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# CHAUNCEY WETMORE WELLS 1872-1933



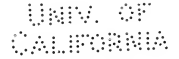
This book belonged to Chauncey Wetmore Wells. He taught in Yale College, of which he was a graduate, from 1897 to 1901, and from 1901 to 1933 at this University.

Chauncey Wells was, essentially, a scholar. The range of his reading was wide, the breadth of his literary sympathy as uncommon as the breadth of his human sympathy. He was less concerned with the collection of facts than with meditation upon their significance. His distinctive power lay in his ability to give to his students a subtle perception of the inner implications of form, of manners, of taste, of the really disciplined and discriminating mind. And this perception appeared not only in his thinking and teaching but also in all his relations with books and with men.

# FIVE-PLACE LOGARITHMIC AND TRIGO NOMETRIC TABLES

### EDITED BY

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IN MEMORIAM C. W. Wells

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### PREFACE

The editor's aim in these tables has been to secure an open and attractive page, an arrangement easily understood but not involving needless repetitions, and some simple device by which any required data in the table can be quickly found. By lessening the time and weariness involved in using logarithmic tables, it is hoped that logarithmic computation will be encouraged and made more attractive to the beginner.

These tables are intended primarily for those who use logarithmic and trigonometric tables for the first time. The editor believes that clearness of comprehension of the tables by beginners is promoted by retaining the decimal point before mantissas and by tabulating the exact characteristics of the trigonometric functions. In § 6, simple rules are given for the characteristics of the logarithmic functions of angles between 6° and 84°. The computer should apply these fundamental rules so that when the given angle is between these limits he will seek only the mantissas of its functions in the table, and will know at once the relation of an angle to 45° from the characteristic of its logarithmic tangent or cotangent. Moreover, these rules are useful as simple checks.

In Tables III and IV characteristics are written only at the top and the bottom of each column of mantissas. Even these are superfluous when the angle is between 6° and 84°. In Tables I, III, and IV the first two figures of a mantissa are written only in the first mantissa having these figures and in the first mantissa of each group of five mantissas. This plan makes the printed figures stand out clear and distinct in an open page, greatly aids the eye in following either rows or columns, and practically reduces groups of five mantissas to groups of four. In using such tables the student is not fatigued through the strain and confusion incident to consulting pages crowded with needlessly repeated figures.

To enable the computer to find at once the page or the part of a page on which any given datum is tabulated, each table is provided with a system of tabs. The explanation of these tabs in §§ 10–13 will contribute to the better understanding of the tables themselves, and their use will lead the student to a method in his work and enable him to find any desired data in the tables in less than half the time usually required.

James M. Taylor

COLGATE UNIVERSITY, December, 1905

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### EXPLANATION OF TABLES

### TABLE I

1. Table I contains five-place mantissas of the common logarithms of all entire numbers from 1 to 11,000. Mantissas can be expressed only approximately, and in a five-place table all the figures which follow the fifth are rejected, the fifth being increased by 1 whenever the sixth figure is 5 or more.

When, after the fifth figure has been increased, the last signifi-cant figure in a mantissa is 5, it is printed with a bar under it. Hence in the fifth place  $\underline{5}$  indicates that the fifth figure was 4 and the sixth 5 or more; in the fourth place  $\underline{5}$  indicates that the fourth figure was 4, the fifth 9, and the sixth 5 or more; and so on.

When their place is blank the first two figures of any mantissa are the two figures *first above* the blank space.

Note. For brevity in the following pages we shall call the decimal part of the logarithm of a number the mantissa of the number, and the integral part of the logarithm the characteristic of the number.

2. To find from the table the mantissa of any whole number.

We have the two following cases.

(a) When the given number is less than 11,000, that is, when the number is in the table.

E.g., let the number be 7423. On page 14, in the column headed "N," we find the first three figures, 742; passing along this *line* or *row* to the *column* with the fourth figure, 3, at its top, we find .87058, which is the mantissa of 7423.

Thus the first three figures of a number of four figures give the *row*, and the fourth figure gives the *column* in which the mantissa is found.

When the number is one of less than four figures, by adding one or more ciphers we obtain a number of four figures whose mantissa is the same as that of the given number.

E.g., the mantissa of 59 = the mantissa of 5900 = .77085.

To save time in finding the mantissa of a number of one or two figures, the mantissa of each whole number from 1 to 100 is given on page 1 in the column headed "M," at the right of the number itself in the column headed "N."

Ex. 1. Find log 8300 and log 0.00083.

The characteristic of 8300 is +3, and that of 0.00083 is -4, or 6-10.

The mantissa of 8300 or 0.00083 is the same as the mantissa of 83.

The mantissa of 83 = .91908.

Hence  $\log 8300 = 3.91908$ ,

and  $\log 0.00083 = \overline{4.91908}$ , or 6.91908 - 10.

If the number lies between 10,000 and 11,000, its mantissa will be found on page 20 or 21. Here the first four figures of the number give the row, and the fifth figure gives the column in which the mantissa is found.

E.g., the mantissa of 10315 = .01347.

Note. For the explanation of the marginal tabs of Table I see § 10.

Ex. 2. Verify each of the following identities:

```
\log 4354 = 3.63889; \log 62.81 = 1.79803; \log 37.96 = 1.57933; \log 945.8 = 2.97580; \log 0.749 = \overline{1}.87448; \log 10.327 = 1.01397.
```

(b) When the given number is greater than 11,000, that is, when the number is not in the table.

In this case we assume that any small increase in a number is proportional to the corresponding increase in its mantissa.

This assumption, though not mathematically exact, is sufficiently correct for *interpolation* within narrow limits.

E.g., let the number be 54376.

The mantissa of 54376 = the mantissa of 5437.6.

For convenience we put, or conceive, a decimal point after the fourth figure.

The mantissa of 5438 = .73544The mantissa of 5437 = .73536

Hence the tabular difference = .00008

That is, for an increase of 1 in the number 5437 there is an increase in the mantissa of 8 hundred-thousandths, or 8 points, as we may say for brevity. Hence for an increase of .6 in the number there will be an increase in the mantissa of .6 of 8 points, or 5 points nearly.

Hence the mantissa of 5437.6 = .73536 + .00005 = .73541.

Therefore the mantissa of 54376 = .73541.

Ex. 3. Find log 27.583.

The characteristic is 1, and the mantissa is that of 2758.3.

The mantissa of 2758 = .44059

The increase for .3 = .3 of 16 points =  $\frac{5}{1.44064}$ 

The increase for .3 is often called the correction for .3.

By aid of the marginal difference table this computation can easily be made mentally. E.g., the mantissa of 2758 is .44059, and the tabular difference is 16 points. In the marginal table headed 16, in line 3, we find 5, which is .3 of 16.

Ex. 4. Verify each of the following identities:

```
\begin{array}{lll} \log 92.378 &= 1.96557 \, ; & \log 0.034796 &= \overline{2}.54153 \, ; \\ \log 23.804 &= 1.37665 \, ; & \log 0.0030975 &= \overline{3}.49101 \, ; \\ \log 0.67857 &= \overline{1}.83159 \, ; & \log 0.075809 &= \overline{2}.87972. \end{array}
```

3. To find a number when its logarithm is given.

Keep in mind that the *mantissa* determines the *figures* and their order in the expression of a number, while the characteristic determines unit's place.

Observe that the least and greatest mantissa on each page is written at the bottom of the page.

We have the two following cases.

(a) When the given mantissa is in the table.

Ex. 1. Given  $\log x = 2.68269$ , to find the value of x.

On page 9 we find the mantissa .68269 in row 481 and in column 6; hence .68269 is the mantissa of 4816. Since the characteristic is 2, we have

$$x = 481.6.$$

Similarly if  $\log x = \bar{2}.68269$ , x = 0.04816.

Observe that the first mantissa which is .68 + or .69 + has its first two figures in black type; this is to aid in locating on the page any mantissa which is between .68 and .69.

Ex. 2. Find the value of x in each of the following equations:

```
\log x = 3.63889; \log x = 1.79803; \log x = 1.57933; \log x = 2.97580; \log x = \overline{1.87448}; \log x = 1.01397.
```

For the answers see example 2 in § 2.

(b) When the given mantissa is not in the table.

Ex. 3. Given  $\log x = 2.28250$ , to find the value of x.

On page 3 we find that of tabulated mantissas the next less than .28250 is .28240, which is the mantissa of 1916.

The tabular difference is 22 points.

The given mantissa exceeds the next less mantissa by 10 points.

Hence 1916 should be increased by  $\frac{10}{2}$  of 1, or 0.5 approximately.

That is, .28250 is the mantissa of 1916.5 or 19165.

Since the characteristic is 2, we have x = 191.65.

Ex. 4. Given  $\log x = \overline{1.03720}$ , to find x to six places.

When the mantissa is less than .04175, we use pages 20 and 21.

The next less mantissa is .03719, mantissa of 10894.

The tabular difference is 4; hence the correction is  $\frac{1}{4}$  of 1, or .3. Hence x = 0.108943.

If only five places were required, interpolation would be unnecessary.

Ex. 5. Given  $\log x = -1.23457$ , to find x.

Here  $\log x$  is not in the *type form*; -1 is not the characteristic nor is -.23457 the mantissa. To put  $\log x$  in the type form we add 0 in the form -1+1; we thus obtain

log 
$$x = -2 + (1 - .23457) = \overline{2}.76543$$
, or  $8.76543 - 10$ .  $\therefore x = 0.058268$ .

Ex. 6. Find the value of x in each of the following equations:

$$\log x = 1.96557$$
;  $\log x = \overline{1}.83159$ ;  $\log x = \overline{3}.49101$ ;  $\log x = 1.37665$ ;  $\log x = \overline{2}.54153$ ;  $\log x = \overline{2}.87972$ .

For the answers see example 4 in § 2.

Ex. 7. Given x = 432/5271, to find x by logarithms.

Observe that before we subtract we write the characteristic 2 in the form 12-10, and thus make the *positive* part of the minuend greater than the *positive* part of the subtrahend.

Ex. 8. Given 
$$x = \sqrt[4]{32.17 \times .00271}$$
, to find  $x$  by logarithms. Here 
$$\log x = (\log 32.17 + \log .00271)/4.$$
$$\log 32.17 = 1.50745$$
$$\log .00271 = \overline{3}.43297$$
$$\therefore \log x = \overline{2}.94042/4$$
$$= (38.94042 - 40)/4$$
$$= 9.73511 - 10, \text{ or } \overline{1}.7351\underline{1}.$$
$$\therefore x = 0.54339.$$

Note that before dividing by 4 we write the characteristic -2 in the form 38-40, so that the negative part, -40, when divided by 4 gives -10 as a quotient.

### TABLE II

4. This table contains the values and logarithms of some important constants and their combinations which most frequently occur. The table needs no explanation.

### TABLE III

5. This table contains the logarithms of the sines, cosines, tangents, and cotangents of angles from 1° to 89° at intervals of 1′.

When the angle is less than 45°, the number of degrees is found at the top of the page, the number of minutes in the left-hand minute column, and the name of the function at the top of the column of mantissas. When the angle is greater than 45°, the number of degrees is found at the bottom of the page, the number of minutes in the right-hand minute column, and the name of the function at the bottom of the column of mantissas.

The mantissa is in the same row as the number of minutes, and the characteristic is at the top or bottom of the column of mantissas.

The characteristic at the top of any column is usually the same as that at the bottom; the only exceptions are found on pages 26 and 45, where the characteristic at the *top* of the column is to be taken with any mantissa *above* the *bar*, and the characteristic at the *bottom* is to be taken with any mantissa *below* the bar.

6. To find the logarithm of the sine, cosine, tangent, or cotangent of a given angle.

The following rules for characteristics should be used when applicable.

(a) The characteristic of the sine of an angle between  $6^{\circ}$  and  $90^{\circ}$ , or of the cosine of an angle between  $0^{\circ}$  and  $84^{\circ}$ , is 9-10.

For  $\sin 6^\circ = \cos 84^\circ > 0.1$ ,  $\sin 90^\circ = \cos 0^\circ = 1$ , and the characteristic of a number between 0.1 and 1 is -1, or 9-10.

(b) The characteristic of the tangent of an angle between  $6^{\circ}$  and  $45^{\circ}$ , or of the cotangent of an angle between  $45^{\circ}$  and  $84^{\circ}$ , is 9-10.

For  $\tan 6^{\circ} = \cot 84^{\circ} > 0.1$ ,  $\tan 45^{\circ} = \cot 45^{\circ} = 1$ , and the characteristic of a number between 0.1 and 1 is -1, or 9-10.

(c) The characteristic of the tangent of an angle between  $45^\circ$  and  $84^\circ$ , or of the cotangent of an angle between  $6^\circ$  and  $45^\circ$ , is 0.

For  $\tan 45^\circ = \cot 45^\circ = 1$ ,  $\tan 84^\circ = \cot 6^\circ < 10$ , and the characteristic of a number between 1 and 10 is 0.

By the rules above what is the characteristic of  $\sin 7^{\circ}$ ?  $\sin 88^{\circ}$ ?  $\cos 4^{\circ}$ ?  $\cos 83^{\circ}$ ?  $\tan 6^{\circ}$ ?  $\tan 44^{\circ}$ ?  $\cot 46^{\circ}$ ?  $\cot 83^{\circ}$ ?  $\tan 47^{\circ}$ ?  $\cot 7^{\circ}$ ?  $\tan 78^{\circ}$ ?  $\cot 41^{\circ}$ ?

Ex. 1. Find log sin 35° 42', i.e., the logarithm of the sine of 35° 42'.

By (a), the characteristic is 9-10. On page 41, under 35°, in the mantissa column headed "log sin" and in the row 42′ we find the mantissa .76607. Hence  $\log \sin 35^{\circ} 42' = 9.76607 - 10$ .

Note. For an explanation of the marginal tabs of Table III, see § 11.

Ex. 2. Verify each of the following identities:

```
\begin{array}{ll} \log\tan\,41^{\circ}\,32' = 9.94732 - 10\;; & \log\,\cos\,29^{\circ}\,18' = 9.94055 - 10\;; \\ \log\,\sin\,\,68^{\circ}\,21' = 9.96823 - 10\;; & \log\,\cot\,28^{\circ}\,35' = 0.26373\;; \\ \log\,\tan\,88^{\circ}\,35' = 1.60677\;; & \log\,\cos\,61^{\circ}\,27' = 9.67936 - 10 \end{array}
```

Ex. 3. Find log tan 32° 24′ 33″.

To interpolate for seconds, we assume that any small increase in an angle is proportional to the corresponding increase or decrease in the logarithm of any function of the angle.

$$\log \tan 32^{\circ} 24' = 9.80251 - 10.$$

The tabular difference for 1', or 60", is 28 points.

Hence, if an increase of 60'' in the angle causes an increase of 28 points in the mantissa, an increase of 33'' in the angle will cause an increase of 33/60 of 28, or 15, points in the mantissa.

$$\therefore \log \tan 32^{\circ} 24' 33'' = 9.80266 - 10.$$

Ex. 4. Find log tan 81° 32′ 14".

$$\log \tan 81^{\circ} 32' = 0.82723.$$

The tabular difference for 60" is 87 points.

Hence the correction for 14'' is  $\frac{14}{60}$  of 87, or 20, points.

$$\therefore$$
 log tan 81° 32′ 14″ = 0.82743.

Ex. 5. Find log cos 38° 25′ 17″.

$$\log \cos 38^{\circ} 25' = 9.89405 - 10.$$

The tabular difference for 60" is 10 points.

Hence the *correction* for 17" is  $\frac{17}{60}$  of 10, or 3, points.

Since the cosine decreases as the angle increases, this correction is to be subtracted.

$$\therefore \log \cos 38^{\circ} 25' 17'' = 9.89402 - 10.$$

Ex. 6. Find log cot 84° 38′ 13″.

$$\log \cot 84^{\circ} 38' = 8.97285 - 10.$$

Here we take the characteristic at the top of the page, since the mantissa is above the bar.

The tabular difference for 60" is 135 points.

Hence the correction for 13" is  $\frac{13}{60}$  of 135, or 29, points.

$$\therefore \log \cot 84^{\circ} 38' 13'' = 9.97256 - 10.$$

It must be kept in mind that when the angle *increases* the cosine or the cotangent *decreases*; hence the correction for seconds must be *subtracted* in finding the logarithm of the cosine or cotangent of an angle.

If an angle is less than 2° or greater than 88°, and involves seconds, consult Table IV.

Ex. 7. Verify each of the following identities:

7. To find the value of an angle when the logarithm of its sine, cosine, tangent, or cotangent is given.

Ex. 1. Given  $\log \sin A = 9.48213 - 10$ , to find a value of A.

On page 32, in column headed "log sin," under 17°, in row 40′, we find the given mantissa, the given characteristic being at the top of this column.

$$\therefore A = 17^{\circ} 40'$$
.

Observe that when the characteristic of  $\sin A$  or  $\cos A$  is -1, a mantissa less than .84949 is in a column *headed* "log  $\sin$ ," while a mantissa greater than .84949 is in a column *footed* "log  $\sin$ ."

When the characteristic of  $\tan A$  or  $\cot A$  is -1, the mantissa is in a column *headed* "log tan"; when the characteristic is 0, the mantissa is in a column *footed* "log tan."

When the characteristic of any function is +1 or -2, the angle is less than  $6^{\circ}$  or greater than  $84^{\circ}$ ; hence we consult one of the first three pages of the table.

Ex. 2. Find the value of A in each of the following equations:

$$\begin{aligned} \log \sin A &= 9.96823 - 10 \; ; & \log \tan A &= 9.94732 - 10 \; ; \\ \log \cos A &= 9.94055 - 10 \; ; & \log \cot A &= 0.26373. \end{aligned}$$

For the answers see example 2 in § 6.

Ex. 3. Given  $\log \sin A = 9.93422 - 10$ , to find the value of A.

The given mantissa is not found in the table.

The next less mantissa is .93420, mantissa of sin 59° 15'.

The tabular difference for 60" is 7 points.

The given mantissa exceeds the next less by 2 points.

Hence the correction is  $\frac{2}{7}$  of 60", or 17".

$$A = 59^{\circ} 15' 17''$$

Ex. 4. Given  $\log \tan A = 0.46940$ , to find the value of A.

The next less mantissa is .46922, mantissa of tan 71° 15'.

The tabular difference for 60" is 41 points.

The given mantissa exceeds the next less by 18 points.

Hence the correction is  $\frac{18}{41}$  of 60", or 26".

$$A = 71^{\circ} 15' 26''$$
.

Ex. 5. Given  $\log \cos A = 9.56871 - 10$ , to find the value of A.

The next less mantissa is .56854, mantissa of cos 68° 16'.

The tabular difference for 60" is 32 points.

The given mantissa exceeds the next less by 17 points.

Hence the correction is  $\frac{17}{32}$  of 60", or 32".

Since the angle decreases when the cosine increases, we subtract this correction from  $68^{\circ}$  16' and obtain

 $A = 68^{\circ} 15' 28''.$ 

Ex. 6. Find the value of A in each of the following equations:

```
\begin{array}{ll} \log \sin A &= 9.74929 - 10 \; ; & \log \sin A &= 9.94571 - 10 \; ; \\ \log \tan A &= 9.95867 - 10 \; ; & \log \tan A &= 0.68481 \; ; \\ \log \cos A &= 9.95260 - 10 \; ; & \log \cos A &= 9.15106 - 10 \; ; \\ \log \cot A &= 0.31492 \; ; & \log \cot A &= 8.98950 - 10. \end{array}
```

For the answers see example 7 in § 6.

### Table IV

8. The first page of this table contains the logarithms of the sines of angles from 0° to 0° 3′ at intervals of 1″, or the logarithms of cosines of angles from 89° 57′ to 90°. Since within the limits of 0° and 3′, to five places of decimals, log tan  $A = \log \sin A$ , and within the limits of 89° 57′ and 90° log cot  $A = \log \cos A$ , any log sin on this page can be taken as log tan, and any log cos as log cot.

```
E.g., log tan 0° 1′ 52″ = log sin 0° 1′ 52″ = 6.73479 - 10; and log cot 89° 58′ 37″ = log cos 89° 58′ 37″ = 6.60465 - 10.
```

The other pages of this table contain the logarithms of the sines, cosines, and tangents of angles from 3' to 2° at intervals of 10"; also the logarithms of the sines, cosines, and cotangents of angles from 88° to 89° 57' at intervals of 10".

For the explanation of the marginal tabs see § 12.

```
Ex. Find \log \sin 0^{\circ} 50' 25''. \log \sin 0^{\circ} 50' 20'' = 8.16557 - 10.
```

The tabular difference for 10" is 143 points.

Hence the correction for 5" is  $\frac{5}{10}$  of 143, or 72, points.

 $\log \sin 0^{\circ} 50' 25'' = 8.16629 - 10.$ Similarly  $\log \cos 1^{\circ} 48' 35'' = 9.99978 - 10.$ 

Also log tan  $0^{\circ}$  46′ 32″ = 8.13152 - 10. log cot 88° 32′ 43″ = 8.40475 - 10.

Any logarithmic tangent or cotangent found in this table is negative. Hence when  $\log \tan A$  or  $\log \cot A$  is positive, we use the relation  $\log \cot A = -\log \tan A$  before consulting the table.

```
 E.g., \qquad \log \cot 0^{\circ} \, 2' \, 15'' = 0 - \log \tan 0^{\circ} \, 2' \, 15'' \\ = (10 - 10) - (6.81591 - 10) = 3.18409.  Again, if  \log \tan A = 2.35063, \\ \log \cot A = 10 - 2.35063 - 10 = 7.64937 - 10. \\ \therefore A = 89^{\circ} \, 44' \, 40''.
```

### TABLE V

9. This four-place table contains the natural sines, cosines, tangents, and cotangents of angles from 0° to 90° at intervals of 1′.

For the explanation of the marginal tabs see § 13.

Ex. 1. Verify each of the following identities:

```
\sin 27^{\circ} \, 42' = 0.4648; \tan 72^{\circ} \, 21' = 3.1429; \sin 22^{\circ} \, 3' \, 22'' = 0.3755; \cos 68^{\circ} \, 43' = 0.3630; \cot 82^{\circ} \, 28' = 0.1322; \tan 60^{\circ} \, 4' \, 38'' = 1.7375.
```

Ex. 2. Find the value of A in each of the following equations:

```
\begin{array}{lll} \sin A = 0.4648 \: ; & \tan A = 3.1429 \: ; & \sin A = 0.3755 \: ; \\ \cos A = 0.3630 \: ; & \cot A = 0.1322 \: ; & \tan A = 1.7875. \end{array}
```

Ex. 3. The bearing of a course is N.  $25^{\circ}$  42′ E., and its length is 9.32 chains; find its latitude and departure to two decimal places.

Latitude =  $9.32 \sin 25^{\circ} 42' = 9.32 \times 0.434 = 4.04$  chains. Departure =  $9.32 \cos 25^{\circ} 42' = 9.32 \times 0.901 = 8.40$  chains.

### EXPLANATION OF MARGINAL TABS

10. Table I. The pupil should place his book of tables on his desk at his left, and in manipulating them use only his left hand. If he opens the tables with the projecting tab B, all the marginal tabs of Table I can be seen in the left-hand margin. Using the projecting tab A, he puts his forefinger under the first pages of the table, and placing his thumb on any marginal tab, as tab 5, he turns to the right the leaves not held between his thumb and finger, thus opening the table at the pages marked by the marginal tab 5. When thus opened it is found that the first figure on the marginal tab used is the first figure of every number found on the pages opened, that the mantissa on this tab is the least mantissa on these pages, and that the greatest mantissa on these pages is a little greater than the mantissa on the next tab below.

Hence, to find the pages needed when the number is given, use the tab which has on it the first figure of the given number.

To find the pages needed when the logarithm is given, use the tab which has on it the mantissa next less than the given one.

11. Table III. Open the book of tables with tab C, so that all the marginal tabs of Table III can be seen in the left-hand margin. Opening this table with any marginal tab, as tab  $17^{\circ} - 20^{\circ}$ , we find that the number of degrees at the top of this tab are those at the tops of the pages opened, and that the numbers of degrees at the

bottom of this tab are those at the bottoms of these pages. The first mantissa on this tab is the least mantissa on these pages, in the columns headed "log sin," and the greatest mantissa in these columns is the first mantissa on the next tab below. The second mantissa on this tab is the least mantissa on these pages, in the columns headed "log tan," and the greatest mantissa in these columns is the second mantissa on the next tab below.

The *last* mantissa on this tab is the least mantissa on these pages, in the columns *footed* "log sin," and the greatest mantissa in these columns is the *last* mantissa on the next tab *above*.

The mantissa next to the last is the least mantissa on these pages in the columns footed "log tan," and the greatest mantissa in these columns is the corresponding mantissa on the next tab above. Hence:

To find the pages needed when the angle is given, use the tab on which the number of degrees is written or included.

To find the pages needed when log sin or log cos is given, and the characteristic is 9-10, use the tab whose first or last mantissa is the next less than the given one.

To find the pages needed when log tan or log cot is given:

When the characteristic is 9-10, use the tab whose second mantissa is the next less than the given one.

When the characteristic is 0, use the tab whose mantissa next to the last is the next less than the given one.

When the characteristic of any function is -2 or +1, look for the logarithm on one of the first three pages of the table.

On tab 41°-44° observe that the *last* mantissa is the greatest in the columns *headed* "log sin," as well as the least in the columns *footed* "log sin"; and that the mantissa next to the last is the greatest logarithm in the columns *headed* "log tan," as well as the least in the columns *footed* "log tan."

Where no characteristic is written before a mantissa on any tab,  $\bar{1}$  is understood with the first, second, or fourth mantissa, and 0 with the third.

12. Table IV. To open the tables, use the projecting tab D. The first, the second, and the last logarithm on any marginal tab have the same meaning and use respectively as the first, the second, and the last logarithm on a tab in Table III.

Since the logarithmic tangents of angles between 88° and 90° are not recorded in this table, its tabs have no logarithm corresponding to the third logarithm on a tab in Table III.

13. Table V. To open the tables, use the projecting tab E.

To find the pages needed when the angle is given, use the marginal tab on which the name of the required function is written and the given number of degrees is written or included.

To find the pages needed when a function is given, use a tab on which the name of the given function is written and on which the first or the last function is the next less than the given one.

If this next less function is the *first* on the tab, the given function will be found in a column *headed* "sin" or "tan"; if it is the *last* on the tab, the given function will be found in a column *footed* "sin" or "tan."

14. Table VI. This table is to be used when greater accuracy is required than can be secured by interpolation in Table IV.

In it 
$$\alpha = \text{the } number \text{ of seconds in an angle less than } 2^{\circ} 2',$$

$$S = \log (\sin \alpha''/\alpha) = \log \sin \alpha'' - \log \alpha, \tag{1}$$

$$T = \log (\tan \alpha''/\alpha) = \log \tan \alpha'' - \log \alpha. \tag{2}$$

From (1),  $\log \sin \alpha''$  can be obtained from S and  $\alpha$ , or  $\alpha$  can be found from S and  $\log \sin \alpha''$ . From (2),  $\log \tan \alpha''$  can be obtained from T and  $\alpha$ , or  $\alpha$  can be found from T and  $\log \tan \alpha''$ .

Ex. 1. Find 
$$\log \sin 0^{\circ} 42' 18''$$
.  
 $0^{\circ} 42' 13'' = 2533'' = \alpha''$ .  
 $\therefore \log \alpha = 3.40364$   
 $S = \underbrace{4.68556 - 10}_{8.08920 - 10}$   
 $\therefore \log \sin \alpha'' = 8.08920 - 10$ 

Ex. 3. Find log tan 0° 58′ 32.7″. 0° 58′ 32.7″ = 3512.7″ =  $\alpha$ ″. log  $\alpha$  = 3.54564  $T = \frac{4.68562 - 10}{8.23126 - 10}$ ∴ log tan  $\alpha$ ″ = 8.23126 - 10

Find A when there is given: Ex. 5.  $\log \sin A = 6.67237 - 10$ . Here  $A < 2^{\circ}$ ; hence we put  $\log \sin \alpha'' = 6.67237 - 10$   $S = \underbrace{4.68557 - 10}_{1.98680}$   $\therefore \alpha'' = 97.006''$ = 1' 37.006''. Ex. 2. Find log cos 88° 18′ 21.2″. cos 88° 18′ 21.2″ = sin 1° 41′ 38.8″.  $1° 41′ 38.8″ = 6098.8″ = \alpha″$ .  $\therefore \log \alpha = 3.78525$  S = 4.68551 - 10  $\therefore \log \cos 88° 18′ 21.2″ = 8.47076 - 10$ 

Ex. 4. Find log tan 89° 13′ 34.22″. cot 89° 13′ 34.22″ = tan 46′ 25.78″. 46' 25.78″ = 2785.78″ =  $\alpha$ ″.  $\therefore \log \alpha = 3.44495$ 

 $T = \frac{4.68560 - 10}{8.13055 - 10}$ ∴ log cot 89° 13′ 34.22″ =  $\frac{8.13055 - 10}{8.13055 - 10}$ ∴ log tan 89° 13′ 34.22″ =  $\frac{1.86945}{8.13055 - 10}$ 

Ex. 6.  $\log \tan A = 2.35427$ . Let  $\log \tan \alpha'' = \log \cot A$ ; then  $\log \tan \alpha'' = 7.64573 - 10$   $T = \underbrace{4.68558 - 10}$   $\therefore \log \alpha = \underbrace{2.96015}$   $\therefore \alpha'' = 912.32'' = 15'12.32''$ .  $\therefore A = 90^{\circ} - \alpha'' = 89^{\circ} 44'47.68''$ .





## FIVE-PLACE MANTISSAS

OF THE

# COMMON LOGARITHMS

OF THE

### ENTIRE NUMBERS

From 1 to 11000

### 1 - 100

N	М	N	M	N	M	N	M	N	. м
1	.00 000	21	.32 222	41	.61 278	61	.78 533	81	.90 849
2	30 103	22	34 242	42	62 32 <u>5</u>	62	79 239	82	91 381
3	47 712	23	36 173	43	63 347	63	79 934	83	91 908
4	60 206	24	38 021	44	64 345	64	80 618	84	92 428
5	69 897	25	39 794	45	65 321	65	81 291	85	92 942
6	.77 815	26	.41 497	46	.66 276	66	.81 954	86	.93 4 <u>5</u> 0
7	84 510	27	43 136	47	67 210	67	82 607	87	93 952
8	90 309	28	44 716	48	68 124	68	83 251	88	94 448
9	95 424	29	46 240	49	69 020	69	83 88 <u>5</u>	89	94 939
10	00 000	30	47 712 .	50	69 897	70	84 510	90	95 424
11	.04 139	31	.49 136	51	.70 757	71	.85 126	91	.95 904
12	07 918	32	50 51 <u>5</u>	52	71 600	72	85 733	92	96 379
. 13	11 394	33	51 851	53	72 428	73	86 332	93	96 848
14	14 613	34	53 148	54	73 239	74	86 923	94	97 313
15	17 609	35	54 407	55	74 036	75	87 506	95	97 772
16	.20 412	36	.55 630	56	.74 819	76	.88 081	96	.98 227
17	23 045	37	56 820	57	75 587	77	88 649	97	98 677
18	25 527	38	57 978	58	76 343	78	89 209	98	99 123
19	27 875	39	59 106	59	77 085	79	89 763	99	99 564
20	30 103	40	60 206	60	77 815	80	90 309	100	00 000

.00 000

N	0	1	2	3	4	5	6	7	8	9	Dif.	
150 151 152 153 154	.17 609 898 18 184 469 752	926	.17 667 955 18 241 526 808	984	.17 72 <u>5</u> <b>18</b> 013 298 583 86 <u>5</u>	.17 754 18 041 327 611 893		.17 811 18 099 384 667 949	18 127 412 696		29 27 3 3 6 5 9 8 12 11	3
155 156 157 158 159	.19 033 312 590 866 20 140	340 618 893	368 645 921	396 673 948	.19 145 424 700 976 20 249	.19 173 451 728 <b>20</b> 003 276	479 756 20 030	.19 229 507 783 20 058 330	53 <u>5</u> 811	* 562 838	15 14 17 16 20 19 23 22 26 24	6 9 2
160 161 162 163 164	.20 412 .683 952 21 219 484	710 978	.20 466 737 <b>21</b> 005 272 537	763	790	817	84 <del>4</del> 21 112 378	21 139 40 <u>5</u>	898 21 165 431	92 <u>5</u> 21 192 458	5 5	3 5 8
165 166 167 168 169	.21 748 <b>22</b> 011 272 531 789				.21 854 22 115 376 634 891		22 167 427 686	453 712	22 220 479 737	22 246 505	13 13 16 15 18 18 21 20 23 23	5 8 0
170 171 172 173 174	.23 04 <u>5</u> 300 553 80 <u>5</u> 24 05 <u>5</u>	325 578 830	350 603 85 <u>5</u>	376 629 880	.23 147 401 654 90 <u>5</u> 24 15 <u>5</u>	426 679 930	452 704 95 <u>5</u>	477 729	502 754 <b>24</b> 00 <u>5</u>	779 24 030	5 8	2 5 7 0
175 176 177 178 179	.24 304 551 797 25 042 285	576 822	601 846	625 871	.24 403 650 895 25 139 382	67 <del>4</del> 920	699 944 25 188	724 969 25 212	748 993 2 25 237	<b>25</b> 018 261	15 1 18 1	2 4 7 9
180 181 182 183 184	.25 527 768 <b>26</b> 007 245 482	792	816	840		888	912 5 26 150 387	2 935 ) 26 174 / 411	959 26 <b>1</b> 98 43 <u>5</u>	26 221 458	2 5 7	3 2 5 7 9
185 186 187 188 189	.26 717 951 27 184 416 .646	97 <u>5</u>			27 04 <u>5</u>		3 27 091 3 323 554	1 27 114 3 346 4 577	27 138 370 600	623	14 1 17 1	2 4 .6 .8 21
190 191 192 193		28 126 353 578	28 149 375 601	28 171 398 623	646	.27 989 28 217 443 668 892	240 466 3 691	262 488 713	28 <u>5</u> 511 735	533 758	2 4 7	2 4 6 8
195 196 197 198 199	. <b>29</b> 003 226 447 667 885	.29 026 248 469 688 907	.29 048 270 · 491	.29 070 292 513 732	53 <u>5</u> 754	336 557 776	5 358 5 579 5 798	380 601 8 820	403 623 842	645	15 1. 18 1	1 3 5 7
200	.30 103	.30 125	.30 146	.30 168	.30 190	.30 211	.30 233	3 .30 25 <u>5</u>	.30 276	.30 298		
N	0	1	2	3	4	5	6	7	8	9		

.00 00

.30 103

N	0	1	2	3	4	5	6	7	8	9	Dif.
250	.39 794	.39 811	.39 829	.39 846	.39 863	.39 881	.39 898	.39 915	.39 933	.39 950	18
251	967	98 <u>5</u>	<b>40</b> 002	40 019	40 037	40 054	40 071	40 088	40 106	40 123	2
252	40 140	40 157	17 <u>5</u>	192	209	226	243	261	278	29 <u>5</u>	4
253	312	329	346	364	381	398	41 <u>5</u>	432	449	.466	5
254	483	500	518	53 <u>5</u>	552	569	586	603	620	637	7
255	.40 654	.40 671	.40 688	.40 705	.40 722	.40 739	.40 756	.40 773	.40 790	.40 807	9
256	82 <del>4</del>	841	858	87 <u>5</u>	892	909	926	943	960	976	11
257	993	<b>41</b> 010	41 027	41 044	41 061	41 078	41 09 <u>5</u>	41 111	41 128	41 145	13
258	41 162	179	196	212	229	246	263	280	296	313	14
259	330	347	363	380	397	414	430	447	464	481	16
260 261 262 263 264	.41 497 664 830 996 42 160	.41 514 681 847 <b>42</b> 012 177	.41 531 697 863 42 029 193	.41 547 714 880 42 045 210	.41 564 731 896 42 062 226	.41 581 747 913 42 078 243	.41 597 764 929 42 095 259	.41 614 780 • 946 42 111 275	.41 631 797 963 42 127 292	.41 647 814 979 42 144 308	17 2 3 5
265	.42 32 <u>5</u>	.42 341	.42 357	.42 374	.42 390	.42 406	.42 423	.42 439	.42 455	.42 472	9
266	488	504	521	537	553	570	586	602	619	63 <u>5</u>	10
267	651	667	684	700	716	732	749	76 <u>5</u>	781	797	12
268	813	830	846	862	878	894	911	927	943	959	14
269	. 975	991	<b>43</b> 008	43 024	43 040	43 056	43 072	43 088	43 104	43 120	15
270	.43 136	.43 152	.43 169	.43 18 <u>5</u>	.43 201	.43 217	.43 233	.43 249	.43 26 <u>5</u>	.43 281	16
271	297	313	329	34 <u>5</u>	361	377	393	409	42 <u>5</u>	441	2
272	457	473	489	50 <u>5</u>	521	537	553	569	584	600	3
273	616	632	648	664	680	696	712	727	743	759	5
274	775	791	807	823	838	854	870	886	902	917	6
275	.43 933	.43 949	.43 96 <u>5</u>	.43 981	.43 996	.44 012	.44 028	.44 044	.44 059	.44 075	8
276	44 091	44 107	44 122	44 138	44 154	170	185	.201	217	232	10
277	248	. 264	279	29 <u>5</u>	311	326	342	.358	373	389	11
278	404	420	436	451	467	483	498	.514	529	545	13
279	560	576	592	607	623	638	654	.669	68 <u>5</u>	700	14
280	.44 716	.44 731	.44 747	$.44\ 762\\917\\45\ 071\\225\\378$	.44 778	.44 793	.44 809	.44 824	.44 840	.44 855	15
281	871	886	902		932	948	963	979	994	<b>45</b> 010	2
282	45 02 <u>5</u>	45 040	45 056		45 086	45 102	45 117	45 133	45 148	163	3
283	179	194	209		240	255	271	286	301	317	5
284	332	347	362		393	408	423	439	454	469	6
285 286 287 288 289	.45 484 637 788 939 46 090	.45 <u>5</u> 00 652 803 954 46 10 <u>5</u>	.45 51 <u>5</u> 667 818 969 46 120	682 834	.45 545 697 849 <b>46</b> 000 1 <u>5</u> 0	.45 561 712 864 46 01 <u>5</u> 16 <u>5</u>	.45 576 728 879 46 030 180	.45 591 743 894 46 04 <u>5</u> 19 <u>5</u>	.45 606 758 909 46 060 210	$.45 621 \\ 773 \\ 924 \\ 46 075 \\ 225$	8 9 11 12 14
290	.46 240	.46 25 <u>5</u>	.46 270	.46 28 <u>5</u>	.46 300	.46 31 <u>5</u>	.46 330	.46 34 <u>5</u>	.46 359	.46 374	14
291	389	404	419	434	449	464	479	494	509	523	1
292	538	553	568	. 583	598	613	627	642	657	672	3
293	687	702	716	731	746	761	776	790	805	820	4
294	83 <u>5</u>	8 <u>5</u> 0	864	879	894	909	923	938	953	967	6
295	.46 982	.46 997	.47 012	.47 026	.47 041	.47 056	.47 070	.47 085	.47 100	.47 114	7
296	47 129	47 144	159	173	188	202	217	232	246	261	8
297	276	290	30 <u>5</u>	319	334	349	363	378	392	407	10
298	422	436	451	465	480	494	509	524	538	553	11
299	567	582	596	611	625	640	654	669	683	698	13
300	.47 712	.47 727	.47 741	.47 756	.47 770	.47 784	.47 799	.47 813	.47 828	.47 842	
N	0	1	2	3	4	5	6	7	8	9	

.00 00

.30 103

3 .47 712

N	0	1	2	3	4	5	6	7	8	9	Dif,
300	47 712	.47 727	.47 741	.47 756	.47 770	.47 784	.47 799	.47 813	.47 828	.47 842	15
301	857	871	885	900	914	929	943	958	972	986	2
302	48 001	48 015	48 029	48 044	48 058	48 073	48 087	48 101	48 116	48 130	3
303	144	159	173	187	202	216	230	244	259	273	5
304	287	302	316	330	344	359	373	387	401	416	6
305	.48 430	.48 444	.48 458	.48 473	.48 487	.48 501	.48 515	.48 530	.48 544	.48 558	8
306	572	586	601	61 <u>5</u>	629	643	657	671	686	700	9
307	714	728	742	756	770	78 <u>5</u>	799	813	827	841	11
308	855	869	883	897	911	926	940	954	968	982	12
309	996	<b>49</b> 010	49 024	49 038	49 052	49 066	49 080	49 094	49 108	49 122	14
310	.49 136	.49 150	.49 164	.49 178	.49 192	.49 206	.49 220	.49 234	.49 248	.49 262	14
311	276	290	304	318	332	346	360	374	388	402	1
312	415	429	443	457	471	485	499	513	527	541	3
913	554	568	582	596	610	624	638	651	665	679	4
314	693	707	721	734	748	762	776	790	803	817	6
315 316 317 318 319	.49 831 969 50 106 243 379	.49 84 <u>5</u> 982 50 120 256 393	.49 859 996 50 133 270 406	.49 872 50 010 147 284 420	.49 886 50 024 161 297 433	.49 900 50 037 174 311 447	.49 914 50 051 188 325 461	.49 927 50 06 <u>5</u> 202 338 474	50 079 215 352	.49 95 <u>5</u> 50 092 229 365 501	7 8 10 11 13
320	.50 51 <u>5</u>	.50 529	.50 542	.50 556	.50 569	.50 583	.50 596	.50 610	51 028	.50 637	13
321	651	664	678	691	70 <u>5</u>	718	732	745		772	1
322	786	799	813	826	840	853	866	880		907	3
323	920	934	947	961	974	987	<b>51</b> 001	51 014		51 041	4
324	51 05 <u>5</u>	51 068	51 081	51 09 <u>5</u>	51 108	51 121	13 <u>5</u>	148		17 <u>5</u>	5
325 326 327 328 329	.51 188 322 45 <u>5</u> 587 720	.51 202 335 468 601 733	.51 215 348 481 614 746	.51 228 362 49 <u>5</u> 627 759	.51 242 375 508 640 772	.51 255 388 521 654 786	.51 268 402 534 667 799	41 <u>5</u> 548 680	693	.51 308 441 574 706 838	7 8 9 10 12
330 331 332 333 334	.51 851 983 52 114 244 37 <u>5</u>	.51 86 <u>5</u> 996 52 127 257 388	.51 878 <b>52</b> 009 140 270 401	.51 891 52 022 153 284 414	.51 904 52 035 166 297 427	.51 917 52 048 179 310 440	.51 930 52 061 192 323 453	52 07 <u>5</u>	218 349	231	13 1 3 4 5
335	.52 504	.52 517	.52 530	.52 543	.52 556	.52 569	.52 582	.52 595	.52 608	.52 621	7
336	634	647	650	673	686	699	711	724	737	750	8
337	763	776	789	802	81 <u>5</u>	827	840	853	866	879	9
338	892	90 <u>5</u>	917	930	943	956	969	982	994	<b>53</b> 007	10
339	53 020	53 033	53 046	53 058	53 071	53 084	53 097	53 110	53 122	135	12
340	.53 148	.53 161	.53 173	.53 186	.53 199	.53 212	.53 224	.53 237	.53 2 <u>5</u> 0	.53 263	12
341	275	· 288	301	314	326	339	352	364	377	390	1
342	403	415	428	441	453	466	479	491	504	517	2
343	529	542	55 <u>5</u>	567	580	593	605	618	631	643	4
344	656	668	681	694	706	719	732	744	757	769	5
345	.53 782	.53 794	.53 807	.53 820	.53 832	.53 84 <u>5</u>	.53 857	.53 870	.53 882	.53 895	6
346	908	920	933	945	958	970	983	995	54 008	54 020	7
347	54 033	54 045	54 058	54 070	54 083	54 095	54 108	54 120	133	145	8
348	158	170	183	195	208	220	233	· 245	258	270	10
349	283	29 <u>5</u>	307	320	332	34 <u>5</u>	357	370	382	394	11
350	.54 407	.54 419	.54 432	.54 444	.54 456	.54 469	.54 481	.54 494	.54 506 ———	.54 518	
N	0	1	2	.3	4	5	6	7	8	9	

.47712 — .54518

N	0	1	2	3	4	5	6	7	8	9	Dif.
350	.54 407	.54 419	.54 432	.54 444	.54 456	.54 469	.54 481	.54 494	.54 506	.54 518	13
351	531	543	555	568	580	593	60 <u>5</u>	617	630	642	1
352	654	667	679	691	704	716	728	741	753	765	3
353	777	790	802	814	827	839	851	864	876	888	4
354	900	913	92 <u>5</u>	937	949	962	974	986	998	<b>55</b> 011	5
355	.55 023	.55 035	.55 047	.55 060	.55 072	.55 084	.55 096	.55 108	.55 121	.55 133	7
356	14 <u>5</u>	157	169	182	194	206	218	230	242	25 <u>5</u>	8
357	267	279	291	303	315	328	340	352	364	376	9
358	388	400	413	42 <u>5</u>	437	449	461	473	485	497	10
359	509	522	534	546	558	570	582	594	606	618	12
360	.55 630	.55 642	.55 654	.55 666	.55 678	.55 691	.55 703	.55 71 <u>5</u>	.55 727	.55 739	12
361	751	763	77 <u>5</u>	787	799	811	823	83 <u>5</u>	847	859	1
362	871	883	89 <u>5</u>	907	919	931	943	95 <u>5</u>	967	979	2
363	991	<b>56</b> 003	56 01 <u>5</u>	56 027	56 038	56 050	56 062	56 074	56 086	56 098	4
364	56 110	122	134	146	158	170	182	194	205	217	5
365	.56 229	.56 241	.56 253	.56 26 <u>5</u>	.56 277	.56 289	.56 301	.56 312	.56 324	.56 336	6
366	348	360	372	384	396	407	419	431	443	45 <u>5</u>	7
367	467	478	490	.502	514	526	538	549	561	57 <u>3</u>	8
368	58 <u>5</u>	597	608	620	632	644	656	667	679	691	10
369	703	714	726	738	7 <u>5</u> 0	761	773	78 <u>5</u>	797	808	11
370	.56 820	.56 832	.56 844	.56 855	.56 867	.56 879	.56 891	.56 902	.56 914	.56 926	12
371	937	949	961	972	984	996	<b>57</b> 008	57 019	57 031	57 043	1
372	57 054	57 066	57 078	57 089	57 101	57 113	124	136	148	159	2
373	171	183	194	206	217	229	241	252	264	276	4
374	287	299	310	322	334	345	357	368	380	392	5
375	.57 403	.57 41 <u>5</u>	.57 426	.57 438	.57 449	.57 461	.57 473	.57 484	.57 496	.57 507	6
376	519	530	542	553	56 <u>5</u>	576	588	600	611	623	7
377	634	646	657	669	680	692	703	71 <u>5</u>	726	738	8
378	749	761	772	784	795	807	818	830	841	852	10
379	864	875	887	898	910	921	933	944	955	967	11
380	.57 978	.57 990	.58 001	.58 013	.58 024	.58 035	.58 047	.58 058	.58 070	.58 081	11
381	58 092	58 104	115	127	138	149	161	172	184	19 <u>5</u>	1
382	206	218	229	240	252	263	274	286	297	309	2
383	320	331	343	354	365	377	388	399	410	422	3
384	433	444	456	467	478	490	501	512	524	53 <u>5</u>	4
385	.58 546	.58 557	.58 569	.58 580	.58 591	.58 602	.58 614	.58 62 <u>5</u>	.58 636	.58 647	6
386	659	670	681	692	704	71 <u>5</u>	726	737	749	760	7
387	771	782	794	80 <u>5</u>	816	827	838	8 <u>5</u> 0	861	872	8
388	883	894	906	917	928	939	950	961	973	984	9
389	99 <u>5</u>	<b>59</b> 006	59 017	59 028	59 040	59 051	59 062	59 073	59 084	59 095	10
390	.59 106	.59 118	.59 129	.59 140	.59 151	.59 162	.59 173	.59 184	.59 195	.59 207	11
391	218	229	240	251	262	273	284	295	306	318	1
392	329	340	351	362	373	384	395	406	417	428	2
393	439	450	461	472	483	494	506	517	528	539	3
394	5 <u>5</u> 0	561	572	583	594	60 <u>5</u>	616	627	638	649	4
395 396 397 398 399	.59 660 770 879 988 60 097	.59 671 780 890 999 60 108	.59 682 791 901 <b>60</b> 010 119	.59 693 802 912 60 021 130	.59 704 813 923 60 032 141	.59 71 <u>5</u> 824 934 60 043 152	.59 726 835 94 <u>5</u> 60 054 163	.59 737 846 956 60 06 <u>5</u> 173	.59 748 857 966 60 076 184	.59 759 868 977 60 086 195	6 7 8 9
400	.60 206	.60 217	.60 228	.60 239	.60 249	.60 260	.60 271	.60 282	.60 293	.60 304	
N	0	1	2	3	4	5	6	7	8	9	

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N	0	1	2	3	4	5	6	7	8	9	Dif.
<b>450</b>	.65 321	.65 331	.65 341	.65 350	.65 360	65 369	.65 379	.65 389	.65 398	.65 408	10
451	418	427	437	447	456	466	475	485	49 <u>5</u>	504	1
452	514	523	533	543	552	562	571	581	591	600	2
453	610	619	629	639	648	658	667	677	686	696	3
454	706	715	72 <u>5</u>	734	744	753	763	772	782	792	4
455	.65 801	.65 811	.65 820	.65 830	.65 839	.65 849	.65 858	.65 868	.65 877	.65 887	5
456	896	906	916	925	93 <u>5</u>	944	954	963	973	982	6
457	992	<b>66</b> 001	66 011	66 020	66 030	66 039	66 049	66 058	66 068	66 077	7
458	66 087	096	106	11 <u>5</u>	124	134	143	153	162	172	8
459	181	191	200	210	219	229	238	247	257	266	9
<b>460</b>	.66 276	.66 285	.66 29 <u>5</u>	.66 304	.66 314	.66 323	.66 332	.66 342	.66 351	.66 361	9
461	370	380	389	398	408	417	427	436	445	45 <u>5</u>	1
462	464	474	483	492	502	511	521	530	539	549	2
463	558	567	577	586	596	60 <u>5</u>	614	624	633	642	3
464	652	661	671	680	689	699	708	717	727	736	4
465	.66 745	.66 75 <u>5</u>	.66 764	.66 773	.66 783	.66 792	.66 801	.66 811	.66 820	.66 829	5
466	839	848	857	867	876	885	894	904	913	922	5
467	932	941	950	960	969	978	- 987	997	<b>67</b> 006	67 015	6
468	67 02 <u>5</u>	67 034	67 043	67 052	67 062	67 071	67 080	67 089	099	108	7
469	117	127	136	145	. 154	164	173	182	191	201	8
470	.67 210	.67 219	.67 228	.67 237	.67 247	.67 256	.67 265	.67 274	.67 284	.67 293	9
471	302	311	321	330	339	348	357	367	376	38 <u>5</u>	1
472	394	403	413	422	431	440	449	459	468	477	2
473	486	495	504	514	523	532	541	550	560	569	3
474	578	587	596	605	614	624	633	642	651	660	4
475	.67 669	.67 679	.67 688	.67 697	.67 706	.67 715	.67 724	.67 733	.67 742	.67 752	5
476	761	770	779	788	797	806	815	82 <u>5</u>	834	843	5
477	852	861	870	879	888	897	906	916	92 <u>5</u>	934	6
478	943	952	961	970	979	988	997	<b>68</b> 006	68 015	68 024	7
479	68 034	68 043	68 052	68 061	68 070	68 079	68 088	097	106	115	8
<b>480</b>	.68 124	.68 133	.68 142	.68 151	.68 160	.68 169	.68 178	.68 187	.68 196	.68 205	9
481	21 <u>5</u>	224	233	242	251	260	269	278	287	296	1
482	30 <u>5</u>	314	323	332	341	350	359	368	377	386	2
483	39 <u>5</u>	404	413	422	431	440	449	458	467	476	3
484	48 <u>5</u>	494	502	511	520	529	538	547	556	565	4
485	.68 574	.68 583	.68 592	.68 601	.68 610	.68 619	.68 628	.68 637	.68 646	.68 65 <u>5</u>	5
486	664	673	681	690	699	708	717	726	735	744	5
487	753	762	771	780	789	797	806	815	824	833	6
488	842	851	860	869	878	886	895	904	913	922	7
489	931	940	949	958	966	975	984	993	<b>69</b> 002	69 011	8
<b>490</b>	.69 020	.69 028	.69 037	.69 046	.69 055	.69 064	.69 073	.69 082	.69 090	.69 099	8
491	108	117	126	·135	144	152	161	170	179	188	1
492	197	205	214	223	232	241	249	258	267	276	2
493	28 <u>5</u>	294	302	311	320	329	338	346	355	364	2
494	373	381	390	399	408	417	425	434	443	452	3
495 496 497 498 499	.69 461 548 636 723 810	557 644 732	.69 478 566 653 740 827	574 662 749		.69 504 592 679 767 854	601 688 775	609 697 784	.69 531 618 705 793 880	714 801	5 6 6
500	.69 897	.69 906	.69 914	.69 923	.69 932	.69 940	.69 949	.69 958	.69 966	.69 975	
N	. 0	1	2	3	4	5	6	7	8	9	

N	0	1	2	3	4	5	6	7	8	9	Dif.
500	.69 897	.69 906	.69 914	.69 923	.69 932	.69 940	.69 949	.69 958		.69 975	9
501	984	992	70 001	70 010	70 018	70 027	70 036	70 044		70 062	1
502	70 070	70 079	088	096	10 <u>5</u>	114	122	131		148	2
503	157	165	174	183	191	200	209	217		234	3
504	243	252	260	269	278	286	29 <u>5</u>	303		321	4
505 506 507 508 509	.70 329 415 501 586 672	.70 338 424 509 59 <u>5</u> 680	.70 346 432 518 603 689	.70 35 <u>5</u> 44 <u>1</u> 526 612 697	.70 364 449 535 621 706	.70 372 458 544 629 714	.70 381 467 552 638 723	.70 389 475 561 646 731	.70 398 484 569 65 <u>5</u> 740	492 578 663	5 5 6 7 8
510	.70 757	.70 766	.70,774	.70 783	.70 791	.70 800	.70 808	.70 817	.70 825	.70 834	8
511	842	851	859	868	876	88 <u>5</u>	893	902	910	919	1
512	927	935	944	952	961	969	978	986	99 <u>5</u>	<b>71</b> 003	2
513	71 012	71 020	71 029	71 037	71 046	71 054	71 063	71 071	71 079	088	2
514	096	10 <u>5</u>	113	122	130	139	147	155	164	172	3
515	.71 181	.71 189	282	.71 206	.71 214	.71 223	.71 231	.71 240	.71 248	.71 257	4
516	26 <u>5</u>	273		290	299	307	315	324	332	341	5
517	34 <u>9</u>	357		374	383	391	399	408	416	42 <u>5</u>	6
518	433	441		458	466	47 <u>5</u>	483	492	<u>5</u> 00	508	6
519	517	525		542	550	559	567	575	584	592	7
520	.71 600	.71 609	.71 617	.71 625	.71 634	.71 642	.71 650	.71 659	.71 667	.71 675	8
521	684	692	700	709	717	725	734	742	. 750	759	1
522	767	775	784	792	800	809	817	825	834	842	2
523	850	858	867	875	883	892	900	908	917	92 <u>5</u>	2
524	933	941	9 <u>5</u> 0	958	966	97 <u>5</u>	983	991	999	<b>72</b> 008	3
525	.72 016	.72 024	.72 032	.72 041	.72 049	.72 057	.72 066	.72 074	7.72 082	.72 090	4
526	099	107	115	123	132	140	148	156	16 <u>5</u>	173	5
527	181	189	198	206	214	222	230	239	247	255	6
528	263	272	280	288	296	304	313	321	329	337	6
529	346	354	362	370	378	387	39 <u>5</u>	403	411	419	7
530	.72 428	.72 436	.72 444	.72 452	.72 460	.72 469	.72 477	.72 48 <u>5</u>	.72 493	.72 501	8
531	509	518	526	534	542	550	558	567	57 <u>5</u>	583	1
532	591	599	607	616	624	632	640	648	656	66 <u>5</u>	2
533	673	681	689	697	705	713	722	730	738	746	2
534	754	762	770	779	787	79 <u>5</u>	803	811	819	827	3
535	.72 835	.72 843	.72 852	.72 860	.72 868	.72 876	.72 884	.72 892	.72 900	.72 908	4
536	916	92 <u>5</u>	933	941	949	957	965	973	981	989	5
537	997	<b>73</b> 006	73 014	73 022	73 030	73 038	73 046	73 054	73 062	73 070	6
538	73 078	086	094	102	. 111	119	127	13 <u>5</u>	143	151	6
539	159	167	17 <u>5</u>	183	191	199	207	215	223	231	7
540	.73 239	.73 247	.73 255	.73 263	.73 272	.73 280	.73 288	.73 296	.73 304	.73 312	7
541	320	328	336	344	352	360	368	376	384	392	1
542	400	408	416	424	432	440	448	456	464	472	1
543	480	488	496	504	512	520	528	536	544	552	2
544	560	568	576	584	592	600	608	616	624	632	3
545	.73 640	.73 648	.73 656	.73 664	.73 672	.73 679	.73 687	.73 695	.73 703	.73 711	4
546	719	727	735	743	751	759	767	77 <u>5</u>	783	791	4
547	799	807	81 <u>5</u>	823	830	838	846	854	862	870	5
548	878	886	894	902	.910	918	926	933	941	949	6
549	957	965	973	981	989	997	<b>74</b> 00 <u>5</u>	74 013	74 020	74 028	6
550	.74 036	.74 044	.74 052	.74 060	.74 068	.74 076	.74 084	.74 092	.74 099	.74 107	
N	0	1	2	3	4	5	6	7	8	9	

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**5** .69 897

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550 551 552 553 554	.74 036 115 194 273 351	.74 044 123 202 280 359	.74 052 131 210 288 367	.74 060 139 218 296 374	.74 068 147 225 304 382	.74 076 155 233 312 390	.74 084 162 241 320 398	.74 092 170 249 327 406	.74 099° 178 257 335 414	.74 107 186 26 <u>5</u> 343 421	8 1 2 2 3
555 556 557 558 559	.74 429 507 586 663 741	.74 437 515 593 671 749	.74 44 <u>5</u> 523 601 679 757	.74 453 531 609 687 764	.74 461 539 617 69 <u>5</u> 772	.74 468 547 624 702 780	.74 476 554 632 710 788	.74 484 562 640 718 796	.74 492 570 648 726 803	.74 500 578 656 733 811	4 5 6 6 7
560 561 562 563 564	.74 819 896 974 75 051 128	.74 827 904 981 75 059 136	.74 834 912 989 75 066 143	.74 842 920 997 75 074 151	$9\bar{2}7$	.74 858 93 <u>5</u> 75 012 089 166	.74 865 943 75 020 097 174	.74 873 950 75 028 10 <u>5</u> 182	.74 881 958 75 035 113 189	.74 889 966 75 043 120 197	7 1 1 2 3
565 566 567 568 569	.75 20 <u>5</u> 282 358 43 <u>5</u> 511	.75 213 289 366 442 519	.75 220 297 374 450 526	.75 228 30 <u>5</u> 38 <u>1</u> 458 534	.75 236 312 389 465 542	.75 243 320 397 473 549	.75 251 328 404 481 557	.75 259 335 412 488 56 <u>5</u>	.75 266 343 420 496 572	.75 274 351 427 504 580	4 4 5 6 6
570 571 572 573 574	.75 587 664 740 815 891	.75 595 671 747 823 899	.75 603 679 75 <u>5</u> 83 <u>1</u> 906	.75 610 686 762 838 914	.75 618 694 770 846 921	.75 626 702 778 853 929	.75 633 709 785 861 937	.75 641 717 793 868 944	.75 648 724 800 876 952	.75 656 732 808 884 959	8 1 2 2 3
575 576 577 578 579	.75 967 76 042 118 193 268	.75 974 76 0 <u>5</u> 0 125 200 275	.75 982 76 057 133 · 208 283	.75 989 76 06 <u>5</u> 140 215 290	.75 997 76 072 148 223 298	.76 00 <u>5</u> 080 155 230 305	.76 012 087 163 238 313	.76 020 09 <u>5</u> 170 245 320	.76 027 103 178 253 328	.76 03 <u>5</u> 110 185 260 335	4 5 6 6 7
580 581 582 583 584	.76 343 418 492 567 641	.76 350 425 500 574 649	.76 358 433 507 582 656	.76 365 440 51 <u>5</u> 589 664	.76 373 448 522 597 671	.76 380 45 <u>5</u> 530 604 678	.76 388 462 537 612 686	.76 395 470 54 <u>5</u> 619 693	477 552	.76 410 485 559 634 708	7 1 1 2 3
585 586 587 588 589	.76 716 790 864 938 77 012	.76 723 797 871 945 77 019	.76 730 80 <u>5</u> 879 953 77 026	812 886 960	.76 745 819 893 967 77 041	.76 753 827 901 97 <u>5</u> 77 048	.76 760 834 908 982 77 056	.76 768 842 916 989 77 063	849	.76 782 856 930 77 004 078	4 4 5 6 6
590 591 592 593 594	.77 085 159 232 305 379	.77 093 166 240 313 386	173 247 320	.77 107 181 254 327 401	188	.77 122 195 269 342 415	203 276 349	357	217 291 364	22 <u>5</u> 298 371	7 1 1 2 3
595 596 597 598 599	.77 452 52 <u>5</u> 597 670 743	.77 459 532 60 <u>5</u> 677 7 <u>5</u> 0	539 612 68 <u>5</u>	.77 474 546 619 692 764	627 699	.77 488 561 634 706 779	568 641 714	648 721	583 656 728	590 663 735	4 4 5 6 6
600	.77 815	.77 822	.77 830	.77 837	.77 844	.77 851	.77 859	.77 866	.77 873	.77 880	
N	0	1	2	3	4	5	6	7	8	9	

N	0	1	2	3	4	5	6	7	8	9	Dif.
600 601 602 603 604	.77 815 887 960 78 032 104	.77 822 89 <u>5</u> 967 78 039 111	.77 830 902 974 78 046 118	.77 837 909 981 78 053 125	.77 844 916 988 78 061 132	.77 851 924 996 78 068 140	.77 859 931 <b>78</b> 003 07 <u>5</u> 147	.77 866 938 78 010 082 154	.77 873 945 78 017 089 161	.77 880 952 78 02 <u>5</u> 097 168	8 1 2 2 3
605 606 607 608 609	.78 176 247 319 390 462	.78 183 254 326 398 469	.78 190 262 333 40 <u>5</u> 476	.78 197 269 340 412 483	.78 204 276 347 419 490	.78 211 283 35 <u>5</u> 426 497	.78 219 290 362 433 504	.78 226 297 369 440 512	.78 233 30 <u>5</u> 376 447 519	.78 240 312 383 455 526	4 5 6 6 7
610 611 612 613 614	.78 533 604 675 746 817	.78 540 611 682 753 824	.78 547 618 689 760 831	.78 554 625 696 767 838	.78 561 633 704 774 845	.78 569 640 711 781 852	.78 576 647 718 789 859	.78 583 654 72 <u>5</u> 796 866	661 732 803	.78 597 668 739 810 880	7 1 1 2 3
615 616 617 618 619	.78 888 958 79 029 099 169	.78 89 <u>5</u> 965 79 036 106 176	.78 902 972 79 043 113 183	.78 909 979 79 050 120 190	.78 916 986 79 057 127 197	.78 923 993 79 064 134 204	.78 930 <b>79</b> 000 071 141 211	.78 937 79 007 078 148 218	.78 944 79 014 08 <u>5</u> 155 225	.78 951 79 021 092 162 232	4 4 5 6 6
620 621 622 623 624	.79 239 309 379 449 518	.79 246 316 386 456 525	.79 253 323 393 463 532	.79 260 330 400 470 539	.79 267 337 407 477 546	.79 274 344 414 484 553	.79 281 351 421 491 560	.79 288 358 428 498 567	.79 295 365 43 <u>5</u> 50 <u>5</u> 574	.79 302 372 442 511 581	7 1 1 2 3
625 626 627 628 629	.79 588 657 727 796 865	.79 59 <u>5</u> 66 <del>1</del> 734 803 872	.79 602 671 741 810 879	.79 609 678 748 817 886	.79 616 685 754 824 893	.79 623 692 761 831 900	.79 630 699 768 837 906	.79 637 706 775 844 913	.79 644 713 782 851 920	.79 650 720 789 858 927	4 4 5 6 6
630 631 632 633 634	.79 934 <b>80</b> 003 072 140 209	.79 941 80 010 079 147 216	.79 948 80 017 085 154 223	.79 95 <u>5</u> 80 024 092 161 229	.79 962 80 030 099 168 236	.79 969 80 037 106 17 <u>5</u> 243	.79 975 80 044 113 182 250	.79 982 80 051 120 188 257	.79 989 80 058 127 195 264	80 06 <u>5</u> 134 202	7 1 1 2 3
635 636 637 638 639	.80 277 346 414 482 550	.80 284 353 421 489 557	.80 291 359 428 496 564	.80 298 366 434 502 570	.80 30 <u>5</u> 373 441 509 577	.80 312 380 448 516 584	.80 318 387 45 <u>5</u> 523 591	.80 325 393 462 530 598	400 468 536		4 4 5 6 5
640 641 642 643 644	.80 618 686 754 821 889	.80 62 <u>5</u> 693 760 828 895	.80 632 699 767 835 902	.80 638 706 774 841 909	.80 645 713 781 848 916	.80 652 720 787 85 <u>5</u> 922	.80 659 726 794 862 929	733	740 808	3.80 679 747 814 882 949	6 1 1 2 2
645 646 647 648 649	.80 956 81 023 090 158 224	.80 963 81 030 097 164 231	.80 969 81 037 104 171 238	.80 976 81 043 111 178 24 <u>5</u>	.80 983 81 050 117 184 251	.80 990 81 057 124 191 258	.80 996 81 064 131 198 26 <u>5</u>	.81 003 070 137 204 271	.81 010 077 144 211 278	.81 017 084 151 218 28 <u>5</u>	3 4 4 5 5
650	.81 291	.81 298	.81 30 <u>5</u>	.81 311	.81 318	.81 32 <u>5</u>	.81 331	.81 338	.81 34 <u>5</u>	.81 351	
N	0	1	2	3	4	5	6	7	8	9	

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**6** 77 815

N	0	1	2	3	4	5	6	7	8	9	Dif.
650	.81 291	.81 298	.81 30 <u>5</u>	.81 311	.81 318	.81 32 <u>5</u>	.81 331	.81 338	.81 34 <u>5</u>	.81 351	6
651	358	36 <u>5</u>	371	378	38 <u>5</u>	391	398	40 <u>5</u>	411	418	1
652	42 <u>5</u>	43 <u>1</u>	438	445	451	458	46 <u>5</u>	471	478	48 <u>5</u>	1
653	491	498	50 <u>5</u>	511	518	52 <u>5</u>	531	538	544	551	2
654	558	564	571	578	584	591	598	604	611	617	2
655	.81 624	.81 631	.81 637	.81 644	.81 651	.81 657	.81 664	.81 671	.81 677	.81 684	3
656	690	697	704	710	717	723	730	737	743	750	4
657	757	763	770	776	783	790	796	803	809	816	4
658	823	829	836	842	849	856	862	869	875	882	5
659	889	895	902	908	91 <u>5</u>	921	928	93 <u>5</u>	941	948	5
660	.81 954	.81 961	.81 968	.81 974	.81 981	.81 987	.81 994	.82 000	.82 007	$.82\ 014 \\ 079 \\ 145 \\ 210 \\ 276$	7
661	82 020	82 027	82 033	82 040	82 046	82 053	82 060	066	073		1
662	086	092	099	105	112	119	125	132	138		1
663	151	158	164	171	178	184	191	197	204		2
664	217	223	230	236	243	249	256	263	269		3
665	.82 282	.82 289	.82 295	.82 302	.82 308	.82 31 <u>5</u>	.82 321	.82 328	.82 334	.82 341	4
666	347	354	360	367	373	380	387	393	400	406	4
667	413	419	426	432	439	445	452	458	46 <u>5</u>	471	5
668	478	484	491	497	504	510	517	523	530	536	6
669	543	549	556	562	569	575	582	588	59 <u>5</u>	601	6
670	.82 607	.82 614	.82 620	.82 627	.82 633	.82 640	.82 646	.82 653	.82 659	.82 666	6
671	672	679	685	692	698	70 <u>5</u>	711	718	724	730	1
672	737	743	7 <u>5</u> 0	756	763	769	776	782	789	<b>7</b> 95	1
673	802	808	8 <u>1</u> 4	821	827	834	840	847	853	860	2
674	866	872	879	885	892	898	90 <u>5</u>	911	918	924	2
675 676 677 678 679	.82 930 99 <u>5</u> 83 059 123 187			.82 9 <u>5</u> 0 83 0 <u>1</u> 4 078 142 206	.82 956 83 020 08 <u>5</u> 149 213	.82 963 83 027 091 15 <u>5</u> 219	.82 969 83 033 097 161 225	.82 975 83 040 104 168 232	.82 982 83 046 110 174 238		3 4 4 5 5
680	.83 251	.83 257	.83 264	.83 270	.83 276	.83 283	.83 289	.83 296	.83 302	.83 308	7
681	31 <u>5</u>	321	327	334	340	347	353	359	366	372	1
682	378	38 <u>5</u>	391	398	404	410	417	423	429	436	1
683	442	448	45 <u>5</u>	461	467	474	480	487	493	499	2
684	506	512	518	52 <u>5</u>	531	537	5+4	550	556	563	3
685 686 687 688 689	632 696 ,759 ,822	.83 575 639 702 765 828	.83 582 645 708 771 83 <u>5</u>	.83 588 651 71 <u>5</u> 778 841	.83 594 658 721 784 847	.83 601 664 727 790 853	.83 607 670 734 797 860	.83 613 677 740 803 866	.83 620 683 746 809 872	.83 626 689 753 816 879	4 4 5 6
690 691 692 693 694	.83 88 <u>5</u> 948 84 011 073 136	.83 891 954 84 017 080 142	.83 897 960 84 023 086 148	.83 904 967 84 029 092 15 <u>5</u>	.83 910 973 84 036 098 161	.83 916 979 84 042 10 <u>5</u> 167	.83 923 985 84 048 111 173	.83 929 992 84 05 <u>5</u> 117 180	998 84 061 123	84 004 067 130	6 1 1 2 2
695	.84 198	.84 20 <u>5</u>	.84 211	.84 217	.84 223	.84 230	.84 236	.84 242	.84 248	.84 25 <u>5</u>	3
696	261	267	273	280	286	292	298	30 <u>5</u>	311	317	4
697	323	330	336	342	348	354	361	367	373	379	4
698	386	392	398	404	410	417	423	429	435	442	5
699	448	454	460	466	473	479	48 <u>5</u>	491	497	504	5
700	.84 510	.84 516	.84 522	.84 528	.84 53 <u>5</u>	.84 541	.84 547	.84 553	.84 559	.84 566	
N	0	1	2	3	4	5	6	7	8	9	

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700 701 702 703 704	.84 510 572 634 696 757	.84 516 578 640 702 763	.84 522 584 646 708 770	.84 528 590 652 714 776	.84 53 <u>5</u> 597 658 720 782	.84 541 603 66 <u>5</u> 726 788	.84 547 609 671 733 794	.84 553 615 677 739 800	.84 559 621 683 74 <u>5</u> 807	.84 566 628 689 751 813	7 1 1 2 3
705 706 707 708 709	.84 819 880 942 <b>85</b> 003 06 <u>5</u>	887 948	.84 831 893 954 85 016 077	.84 837 899 960 85 022 083	.84 844 905 967 85 028 089	.84 8 <u>5</u> 0 911 973 85 034 095	917 979	.84 862 924 98 <u>5</u> 85 046 107	930 991	.84 874 936 997 85 058 120	4 4 5 6 6
710 711 712 713 714	.85 126 187 248 309 370	.85 132 193 254 315 376	.85 138 199 260 321 382	.85 144 205 266 327 388	.85 150 211 272 333 394	.85 156 217 278 339 400	.85 163 224 28 <u>5</u> 345 406	.85 169 230 291 352 412	.85 17 <u>5</u> 236 297 358 418	.85 181 242 303 364 42 <u>5</u>	6 1 1 2 2
715 716 717 718 719	.85 431 491 552 612 673	.85 437 497 558 618 679	.85 443 503 564 62 <u>5</u> 68 <u>5</u>	.85 449 509 570 631 691	.85 45 <u>5</u> 516 576 637 697	.85 461 522 582 643 703	.85 467 528 588 649 709	65 <u>5</u>	.85 479 540 600 661 721	.85 485 546 606 667 727	3 4 4 5 5
720 721 722 723 724	.85 733 794 854 914 974	.85 739 800 860 920 980	.85 745 806 866 926 • 986	.85 751 812 872 932 992	.85 757 818 878 938 998	.85 763 824 884 944 <b>86</b> 004	.85 769 830 890 950 86 010	.85 775 836 896 956 86 016	902 962	.85 788 848 908 968 86 028	6 1 1 2 2
725 726 727 728 729	.86 034 094 153 213 273	.86 040 100 159 219 279	.86 046 106 165 225 28 <u>5</u>	.86 052 112 171 231 291	.86 058 118 177 237 297	.86 064 124 183 243 303	.86 070 130 189 249 308	195	.86 082 141 201 261 320	.86 088 147 207 267 326	3 4 4 5 5
730 731 732 733 734	.86 332 392 451 510 570	.86 338 398 457 516 576	.86 344 404 463 522 581	.86 350 410 469 528 587	.86 356 415 47 <u>5</u> 534 593	.86 362 421 481 540 599	.86 368 427 487 546 605	.86 374 433 493 552 611	.86 380 439 499 558 • 617	.86 386 445 504 564 623	6 1 1 2 2
735 736 737 738 739	.86 629 688 747 806 864	.86 63 <u>5</u> 694 753 812 870	.86 641 700 759 817 876	.86 646 705 764 823 882	.86 652 711 770 829 888	.86 658 717 776 835 894	.86 664 723 782 841 900	.86 670 729 788 847 906	.86 676 73 <u>5</u> 794 853 911	.86 682 741 800 859 917	3 4 4 5 5
740 741 742 743 744	.86 923 982 87 040 099 157	.86 929 988 87 046 10 <u>5</u> 163	111	999 87 058 116		.86 953 87 011 070 128 186	87 017 075 134	081 140	.86 970 87 029 087 146 204	.86 976 87 03 <u>5</u> 093 151 210	5 1 1 2 2
745 746 747 748 749	.87 216 274 332 390 448	.87 221 280 338 396 454	286 344 402	291 349	.87 239 297 355 413 471	.87 24 <u>5</u> 303 361 419 477		.87 256 31 <u>5</u> 37 <u>3</u> 431 489	.87 262 320 379 437 49 <u>5</u>	.87 268 326 384 442 500	3 3 4 4 5
750	.87 506	.87 512	.87 518	.87 523	.87 529	.87 535	.87 541	.87 547	.87 552	.87 558	
N	0	1	2	3	4	5	6	7	8	9	

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750	.87 506	.87 512	.87 518	.87 523	.87 529	.87 535	.87 541	.87 547	.87 552	.87 558	6
751	564	570	576	581	587	593	599	604	610	616	1
752	622	628	633	639	645	651	656	662	668	674	1
753	679	685	691	697	703	708	714	720	726	731	2
754	737	743	749	754	760	766	772	777	783	789	2
755 756 757 758 759	.87 79 <u>5</u> 852 910 967 88 024	.87 800 858 915 973 88 030	.87 806 864 921 978 88 036	869 92 <b>7</b> 984	.87 818 875 933 990 88 047	.87 823 881 938 996 88 053	.87 829 887 944 <b>88</b> 001 058	.87 83 <u>5</u> 892 9 <u>5</u> 0 88 007 064	.87 841 898 955 88 013 070	.87 846 904 961, 88 018 076	3 4 4 5 5
760	.88 081	.88 087	.88 093	.88 098	.88 104	.88 110	.88 116	.88 121	.88 127	.88 133	5
761	138	144	150	156	161	167	173	178	184	190	1
762	195	201	207	213	218	224	230	235	241	247	1
763	252	258	264	270	275	281	287	292	298	304	2
764	309	315	321	326	332	338	343	349	355	360	2
765	.88 366	.88 372	.88 377	.88 383	.88 389	.88 395	.88 400	.88 406	.88 412	.88 417	3
766	423	429	434	440	446	451	457	463	468	474	3
767	480	485	491	497	502	508	513	519	525	530	4
768	536	542	547	553	559	564	570	576	581	587	4
769	593	598	604	610	615	621	627	632	638	6+3	5
770	.88 649	.88 655	.88 660	.88 666	.88 672	.88 677	.88 683	.88 689	750	.88 700	6
771	705	711	717	722	728	734	739	74 <u>5</u>		756	1
772	762	767	773	779	784	790	795	801		812	1
773	818	824	829	83 <u>5</u>	840	846	852	857		868	2
774	874	880	885	89 <u>1</u>	897	902	908	913		925	2
775	.88 930	.88 936	.88 941	.88 947	.88 953	.88 958	.88 964		.88 97 <u>5</u>	.88 981	3
776	986	992	997	<b>89</b> 003	89 009	89 014	89 020		89 031	89 037	4
777	89 042	89 048	89 053	059	064	070	076		087	092	4
778	098	104	109	11 <u>5</u>	120	126	131		143	148	5
779	154	159	16 <u>5</u>	170	176	182	187		198	204	5
780	.89 209	.89 215	.89 221	.89 226	.89 232	.89 237	.89 243	.89 248	.89 254	.89 260	5
781	265	271	276	282	287	293	298	304	310	315	1
782	321	326	332	337	343	348	354	360	365	371	1
783	376	382	387	393	398	404	409	415	421	426	2
784	432	437	443	448	454	459	46 <u>5</u>	470	476	481	2
785	.89 487	.89 492	.89 498	.89 504	.89 509	.89 51 <u>5</u>	.89 520	.89 526	.89 531	.89 537	3
786	542	548	553	559	564	570	575	581	586	592	3
787	597	603	609	614	620	625	631	636	642	647	4
788	653	658	664	669	67 <u>5</u>	680	686	691	697	702	4
789	708	713	719	724	730	735	741	746	752	757	5
790 791 792 793 794	.89 763 818 873 927 982	.89 768 823 878 933 988	.89 774 829 883 938 993	834 889 944	.89 78 <u>5</u> 840 894 949 <b>90</b> 004	.89 790 845 900 95 <u>5</u> 90 00 <u>9</u>	.89 796 851 905 960 90 01 <u>5</u>	.89 801 856 911 966 90 020	.89 807 862 916 971 90 026	867 922 977	6 1 1 2 2
795	.90 037	.90 042	.90 048	.90 053	.90 059	.90 064	.90 069	.90 07 <u>5</u>	.90 080	.90 086	3
796	091	097	102	108	113	119	124	129	13 <u>5</u>	140	4
797	146	151	157	162	168	173	179	184	. 189	19 <u>5</u>	4
798	200	206	211	217	222	227	233	238	244	249	5
799	25 <u>5</u>	260	266	271	276	282	287	293	298	304	5
800	.90 309	.90 314	.90 320	.90 325	.90 331	.90 336	.90 342	.90 347	.90 352	.90 358	
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800	.90 309	.90 314	.90 320	.90 325	.90 331	.90 336	.90 342	.90 347	.90 352	.90 358	5
801	363	369	374	380	38 <u>5</u>	390	396	401	407	412	1
802	417	423	428	434	439	44 <u>5</u>	4 <u>5</u> 0	455	461	466	1
803	472	477	482	488	493	499	504	509	51 <u>5</u>	520	2
804	526	531	536	542	547	553	558	563	569	574	2
805	.90 580	.90 58 <u>5</u>	.90 590	.90 596	.90 601	.90 607	.90 612	.90 617	.90 623	.90 628	3
806	634	639	644	650	655	660	666	671	677	682	3
807	687	693	698	703	709	714	720	725	730	736	4
808	741	747	752	757	763	768	773	779	784	789	4
809	79 <u>5</u>	800	806	811	816	822	827	832	838	843	5
810 811 812 813 814	902 956	.90 854 907 961 91 014 068	.90 859 913 966 91 020 073	.90 86 <u>5</u> 918 972 91 025 078	.90 870 924 977 91 030 084	.90 875 929 982 91 036 089	.90 881 934 988 91 041 094	.90 886 940 993 91 046 100	.90 891 945 998 91 052 105	.90 897 950 <b>91</b> 004 057 110	6 1 1 2 2
815	.91 116	.91 121	.91 126	.91 132	.91 137	.91 142	.91 148	.91 153	$.91\ 158 \\ 212 \\ 265 \\ 318 \\ 371$	.91 164	3
816	169	174	180	185	190	196	201	206		217	4
817	222	228	233	238	243	249	254	259		270	4
818	275	281	286	291	297	302	307	312		323	5
819	328	334	339	344	3 <u>5</u> 0	35 <u>5</u>	360	365		376	5
820	.91 381	.91 387	.91 392	.91 397	.91 403	.91 408	.91 413	.91 418	.91 424	.91 429	5
821	434	440	44 <u>5</u>	450	455	461	466	471	477	482	1
822	487	492	498	503	508	514	519	524	529	53 <u>5</u>	1
823	540	545	551	556	561	566	572	577	582	587	2
824	593	598	603	609	614	619	624	630	63 <u>5</u>	640	2
825	.91 645	.91 651	.91 656	.91 661	.91 666	.91 672	.91 677	.91 682	.91 687	.91 693	3344
826	698	703	709	714	719	724	730	73 <u>5</u>	740	745	
827	751	756	761	766	772	777	782	787	793	798	
828	803	808	814	819	824	829	834	840	84 <u>5</u>	850	
829	855	861	866	871	876	882	887	892	897	903	
830	.91 908	.91 913	.91 918	.91 924	.91 929	.91 934	.91 939	.91 944	.91 9 <u>5</u> 0	.91 95 <u>5</u>	1 1 2 2 2
831	960	965	971	976	981	986	991	997	<b>92</b> 002	92 007	
832	92 012	92 018	92 023	92 028	92 033	92 038	92 044	92 049	054	059	
833	06 <u>5</u>	070	075	080	085	091	096	101	106	111	
834	117	122	127	132	137	143	148	153	158	163	
835	.92 169	.92 174	.92 179	.92 184	.92 189	.92 19 <u>5</u>	.92 200	.92 205	.92 210	.92 215	3
836	221	226	231	236	241	247	252	257	262	267	4
837	273	278	283	288	293	298	304	309	314	319	4
838	324	330	33 <u>5</u>	340	345	350	355	361	366	371	5
839	376	381	387	392	397	402	407	412	418	423	5
840 841 842 843 844	.92 428 480 531 583 634	.92 433 48 <u>5</u> 536 588 639	.92 438 490 542 593 64 <u>5</u>	.92 443 495 547 598 6 <u>5</u> 0	500 552 603	.92 454 505 557 609 660	511 562 614	516 567 619	.92 469 521 572 624 675	.92 474 526 578 629 681	5 1 1 2 2
845 846 847 848 849	.92 686 737 788 840 891	.92 691 742 793 84 <u>5</u> 896	.92 696 747 799 8 <u>5</u> 0 901	752 804	758 809 860	.92 711 763 814 865 916	.92 716 768 819 870 921	773 824	778 8 <b>2</b> 9	.92 732 783 834 886 937	
850	.92 942	.92 947	.92 952	.92 957	.92 962	.92 967	.92 973	.92 978	.92 983	.92 988	
N	0	1	2	3	4	5	6	7	8	9	

N	0	1	2	3	4	5	6	7	8	9	Dif.
850	.92 942	.92 947	.92 952	.92 957	.92 962	.92 967	.92 973	.92 978	.92 983	.92 988	6
851	993	998	93 003	93 008	93 013	93 018	93 024	93 029	93 034	93 039	1
852	93 044	93 049	054	059	064	069	07 <u>5</u>	080	08 <u>5</u>	090	1
853	095	100	105	110	115	120	125	131	136	141	2
854	146	151	156	161	166	171	176	181	186	192	2
855	.93 197	.93 202	.93 207	.93 212	.93 217	.93 222	.93 227	.93 232	.93 237	.93 242	3
856	247	252	258	263	268	273	278	283	288	293	4
857	298	303	308	313	318	323	328	334	339	344	4
858	349	354	359	364	369	374	379	384	389	394	5
859	399	404	409	414	420	42 <u>5</u>	430	43 <u>5</u>	440	44 <u>5</u>	5
860	.93 4 <u>5</u> 0	.93 45 <u>5</u>	.93 460	.93 46 <u>5</u>	.93 470	.93 475	.93 480	.93 485	.93 490	.93 495	5
861	500	505	510	515	520	526	531	536	541	546	1
862	551	556	561	566	571	576	581	586	591	596	1
863	601	606	611	616	621	626	631	636	641	646	2
864	651	656	661	666	671	676	682	687	692	697	2
865	.93 702	.93 707	.93 712	.93 717	.93 722	.93 727	.93 732	.93 737	.93 742	.93 747	3
866	752	757	762	767	772	777	782	787	792	797	3
867	802	807	812	817	822	827	832	837	842	847	4
868	852	857	862	867	872	877	882	887	892	897	4
869	902	907	912	917	922	927	932	937	942	947	5
870	.93 952	.93 957	.93 962	.93 967	.93 972	.93 977	.93 982	.93 987	.93 992	.93 997	4
871	<b>94</b> 002	94 007	94 012	94 017	94 022	94 027	94 032	94 037	94 042	94 047	0
872	052	057	052	067	072	077	082	086	091	096	1
873	101	106	111	116	121	126	131	136	141	146	1
874	151	156	161	166	171	176	181	186	191	196	2
875	.94 201	.94 206	.94 211	.94 216	.94 221	.94 226	.94 231	.94 236	.94 240	.94 245	2
876	250	255	260	265	270	275	280	285	290	295	2
877	300	30 <u>5</u>	310	31 <u>5</u>	320	32 <u>5</u>	330	33 <u>5</u>	340	34 <u>5</u>	3
878	349	354	359	364	369	374	379	384	389	394	3
879	399	404	409	414	419	424	429	433	438	443	4
880	.94 448	.94 453	.94 458	.94 463	.94 468	.94 473	.94 478	.94 483	.94 488	.94 493	5
881	498	503	507	512	517	522	527	532	537	542	1
882	547	552	557	562	567	571	576	581	586	591	1
883	596	601	606	611	616	621	626	630	635	640	2
884	645	650	655	660	66 <u>5</u>	670	67 <u>5</u>	680	68 <u>5</u>	689	2
885	.94 694	.94 699	.94 704	.94 709	.94 714	.94 719	.94 724	.94 729	.94 734	.94 738	3
886	743	748	753	758	763	768	773	778	783	787	3
887	792	797	802	807	812	817	822	827	832	836	4
888	841	846	851	856	861	866	871	876	880	885	4
889	890	895	900	90 <u>5</u>	910	91 <u>5</u>	919	924	929	934	5
890	.94 939	.94 944	.94 949	.94 954	.94 959	.94 963	.94 968	.94 973	.94 978	.94 983	4
891	988	993	998	<b>95</b> 002	95 007	95 012	95 017	95 022	95 027	95 032	0
892	95 036	95 041	95 046	051	056	061	066	071	075	080	1
893	085	090	09 <u>5</u>	100	10 <u>5</u>	109	114	119	124	129	1
894	134	139	143	148	153	158	163	168	173	177	2
895	.95 182	.95 187	.95 192	.95 197	.95 202	.95 207	.95 211	.95 216	.95 221	.95 226	2
896	231	236	240	245	250	255	260	26 <u>5</u>	270	274	2
897	279	284	289	294	299	303	308	31 <u>3</u>	318	323	3
898	328	332	337	342	347	352	357	361	366	371	3
899	376	381	386	390	395	400	40 <u>5</u>	410	41 <u>5</u>	419	4
900	.95 424	.95 429	.95 434	.95 439	.95 444	.95 448	.95 453	.95 458	.95 463	.95 468	
N	0	1	2	3	4	5	6	7	8	9	

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<b>900</b> 901	.95 424 472	.95 429 477	.95 434 482	.95 439 487	.95 444 492	.95 448 497	.95 453 501	.95 458 506	.95 463 511	.95 468 516	5 1
902	521	525	530	535	540	54 <u>5</u>	5 <u>5</u> 0	554	559	564	1
903	569	574	578	583	588	593	598	602	607	612	2
904	617	622	626	631	636	641	646	650	655	660	2
905			.95 674	.95 679 727	.95 684 732	.95 689 737	.95 694 742	.95 698 746	.95 703 751		3
906 907	713 761	718 766	722 770	775	780	78 <u>5</u>	789	794	799	756 804	4
908	809	813	818	823	828	832	837	842	847	852	4
909	856	861	866	871	875	880	885	890	89 <u>5</u>	899	5
910			.95 914				.95 933				4
911	952	957	961	966	971	976	980	985	990	995	0
912	999		96 009	96 014		96 023		96 033			1
913   914	96 047 095	052 099	057 104	061 109	066 114	071 118	076 123	080 128	085 133	090 137	$\begin{vmatrix} 1\\2 \end{vmatrix}$
915	_		.96 152				.96 171				2
916	190	194	199	204	209	213	218	223	227	232	3
917	237	242	246	251	256	261	265	270	27 <u>5</u>	280	3
918   919	284 332	289 336	294 341	298 346	303 350	308 355	313 360	317 365	322 369	327 374	3 4
- 1								_			
920			.96 388				.96 407				5
921   922	426 473	431 478	435 483	440 487	44 <u>5</u> 492	4 <u>5</u> 0 497	454 501	459 506		468 515	1
923	520	525	530	534	539	544	548	553	558	562	2
924	567	572	577	581	586	591	595	600		609	2
925			.96 624				.96 642				3
926	661	666	670	675	680	68 <u>5</u> 731	689 736	694	699 745	703	3 4
927   928	708 75 <u>5</u>	713 759	717 764	722 769	727 774	778	783	741 788	792	750 797	4
929	802	806	811	816	820	82 <u>5</u>	830	834	839	844	5
930	.96 848	.96 853	.96 858	.96 862	.96 867	.96 872	.96 876	.96 881	.96 886	.96 890	4
931	89 <u>5</u>	900	904	909	914	918	923	928	932	937	0
932	942	946	951	956	960	965	970	974	979	984	1 1
933   934	988 97 03 <u>5</u>	993 97 039	997 97 044	<b>97</b> 002 049	97 007 053	97 011 058	97 016 063	97 021 067	97 025 072	97 030 077	2
935	.97 081	.97 086	.97 090	.97 095	.97 100	.97 104	.97 109	.97 114	.97 118	.97 123	2
936	128	132	137	142	146	151	155	160	165	169	2
937	174	179	183	188	192	197	202	206	211	216	3
938   939	220 267	22 <u>5</u> 271	230 276	234 280	239 285	243 290	248 294	253 299	257 304	262 308	3 4
040	07 212	07.217	.97 322	07 207	07 221	07 226	.97 340	07.245	07.250	07.254	5
9 <b>40</b>   941	359	.97 317	368	373	377	.97 336	387	391	396	400	1
942	405	410	414	419	424	428	433	437	442	447	ĺ
943	451	456	460	465	470	474	479	483	488	493	2
944	497	502	506	511	516	520	52 <u>5</u>	529	534	539	2
945					.97 562		.97 571				3
946   947	589 63 <u>5</u>	594 640	598 6 <del>14</del>	603 649	607 653	612 658	617 663	621 667	626 672	630	3 4
948	681	685	690	695	699	704	708	713	717	722	4
949	727	731	736	<b>7</b> 40	74 <u>5</u>	749	754	759	763	768	5
950	.97 772	.97 777	.97 782	.97 786	.97 791	.97 795	.97 800	.97 804	.97 809	.97 813	
N	0	1	2	3	4	5	6	7	8	9	

.95 424 — .97 813

N	0	1	2	3	4	5	6	7	8	9	Dif.
950	.97 772	.97 777	.97 782	.97 786	.97 791	.97 795	.97 800	.97 804	.97 809	.97 813	<b>4</b>
951	818	823	827	832	836	841	845	850	85 <u>5</u>	859	0
952	864	868	873	877	882	886	891	896	900	90 <u>5</u>	1
953	909	914	918	923	928	932	937	941	946	950	1
954	95 <u>5</u>	959	964	968	973	978	982	987	991	996	2
955 956 957 958 959	.98 000. 046 091 137 182	.98 00 <u>5</u> 050 096 141 186	.98 009 05 <u>5</u> 100 146 191	059 10 <u>5</u>	.98 019 064 109 . 155 200	.98 023 068 114 159 204	.98 028 073 118 164 209	.98 032 078 123 168 214	.98 037 082 127 173 218	.98 041 087 132 177 223	2 2 3 3 4
930	.98 227	.98 232	.98 236	.98 241	.98 245	.98 2 <u>5</u> 0	.98 254	.98 259	.98 263	.98 268	5
961	272	277	281	286	290	29 <u>5</u>	299	304	308	313	1
962	318	322	327	331	336	340	34 <u>5</u>	349	354	358	1
963	363	367	372	376	381	385	390	394	399	403	2
964	408	412	417	421	426	430	43 <u>5</u>	439	444	448	2
965	.98 453	.98 457	.98 462	.98 466	.98 471	.98 475	.98 480	.98 484	.98 489	.98 493	3 4 4 5
966	498	502	507	511	516	520	52 <u>5</u>	529	534	538	
967	543	547	552	556	561	565	570	574	579	583	
968	588	592	597	601	605	610	614	619	623	628	
969	632	637	641	646	650	65 <u>5</u>	659	664	668	673	
970	.98 677	.98 682	.98 686	.98 691	.98 695	.98 700	.98 704	.98 709	.98 713	.98 717	4
971	722	726	731	735	740	744	749	753	758	762	0
972	767	771	776	780	784	789	793	798	802	807	1
973	811	816	820	82 <u>5</u>	829	834	. 838	843	847	851	1
974	856	860	86 <u>5</u>	869	874	878	883	887	892	896	2
975	.98 900	.98 90 <u>5</u>	.98 909	.98 914	.98 918	.98 923	.98 927	.98 932	.98 936	.98 941	2
976	94 <u>5</u>	949	954	958	963	967	972	976	981	985	2
977	989	994	998	<b>99</b> 003	99 007	99 012	99 016	99 021	99 025	99 029	3
978	99 034	99 038	99 043	047	052	056	061	06 <u>5</u>	069	074	3
979	078	083	087	092	096	100	10 <u>5</u>	109	114	118	4
980	.99 123	.99 127	.99 131	.99 136	.99 140	.99 14 <u>5</u>	.99 149	.99 154		.99 162	5
981	167	171	176	180	18 <u>5</u>	189	193	198		207	1
982	211	216	220	224	229	233	238	242		251	1
983	255	260	264	269	273	277	282	286		295	2
984	300	304	308	313	317	322	326	330		339	2
985 986 987 988 989	.99 344 388 432 476 520	.99 348 392 436 480 524	.99 352 396 441 484 528	.99 357 401 445 489 533	.99 361 405 449 493 537	.99 366 410 454 498 542-	414 458 502	.99 374 419 463 506 550	.99 379 423 467 511 55 <u>5</u>	.99 383 427 471 515 559	3 3 4 4 5
990 991 992 993 994	.99 564 607 651 69 <u>5</u> 739	.99 568 612 656 699 743	.99 572 616 660 704 747	621 664 708	.99 581 62 <u>5</u> 669 712 756	.99 585 629 673 717 760	634 677 721	.99 594 638 682 726 769	.99 599 642 686 730 774	.99 603 647 691 734 778	4 0 1 1 2
995	.99 782	.99 787	.99 791	.99 795	.99 800	.99 804		.99 813	.99 817	.99 822	2
996	826	830	83 <u>5</u>	839	843	848		856	861	865	2
997	870	874	878	883	887	891		900	904	909	3
998	913	917	922	926	930	93 <u>5</u>		944	948	952	3
999	957	961	965	970	. 974	978		987	991	996	4
1000	.00 000	.00 004	.00 009	.00 013	.00 017	.00 022	.00 026	.00 030	.00 035	.00 039	
N	0	1	2	3	4	5	6	7	8	9	-

.30 103

3 .47 712

**4** .60 206

**5** .69 897

**6** 77 815

**7** 84 510

**8** .90 309

N	0	1	2	3	4	5	6	7	8	9
1000	.00 000	.00 004	.00 009	.00 013	.00 017	.00 022	.00 026	.00 030	.00 035	.00 039
01	043	048	052	056	061	065	069	074	078	082
02	087 130	091 134	095	100 143	104 147	108 152	113	117	121	126
03	173	178	139 182	186	191	19 <u>5</u>	156 199	160 204	16 <u>5</u> 208	169 212
05	.00 217	.00 221	.00 225	.00 230	.00 234	.00 238	.00 243	.00 247	.00 251	.00 25
06	260	264	268	273	277	281	286	290	294	29
07 08	303 346	307 350	312 35 <u>5</u>	316 359	320 363	32 <u>5</u> 368	329 372	333 376	337 381	34
09	389	393	398	402	406	411	415	419	424	38 42
1010	.00 432	.00 436	.00 441	.00 445	.00 449	.00 454	.00 458	.00 462	.00 467	.00 47
11	475	479	484	488	492	497	501	505	509	51
12 13	518 561	522 565	527 570	531 574	535 578	540 582	544 587	548 591	· 552 595	55 60
13	604	608	612	617	621	625	629	634	638	64
15			.00 655						.00 681	
16 17	689 732	694 736	698 741	702 74 <u>5</u>	706 749	711 753	715 758	719 762	724 766	72 77
18	775	779	783	788	792	733 796	800	805	809	81
19	817	822	826	830	834	839	843	847	852	85
1020			.00 869						.00 894	
21. 22	903 945	907 949	911 954	915 958	920 962	92 <del>1</del> 966	928 971	932 97 <u>5</u>	937 979	94 98
23	988	949	996		01 005		01 013	01 017	01 022	01 02
24	01 030	01 034	01 038	043	047	051	055	060	064	06
25 26	.01 072 11 <u>5</u>	0.01077 $119$	$01\ 081$ $123$	$01085 \\ 127$	.01 089 132	.01 094 136	.01 098 140	.01 102 144	.01 106 149	.01 11 15
27	115	161	166	170	174	178	182	187	191	19
28	199	204	208	212	216	220	22 <u>5</u>	229	233	23
29	242	246	2 <u>5</u> 0	254	258	263	267	271	275	28
1030 31	.01 284	.01 288 330	.01 292 334	.01 296	.01 301 343	.01 30 <u>5</u> 347	.01 309 351	.01 313 355	.01 317 360	.01 32
32	368	372	376	381	38 <u>5</u>	389	393	397	402	40
33	410	414	418	423	427	431	435	439	444	44
34	452	456	460	465	469	473	477	481	486	49
35 36	.01 494 536	.01 498	.01 502 544	.01 507 549	.01 511 553	.01 515 557	.01 519	.01 523	.01 528	.01 53:
37	578	582	586	590	595	599	603	607	611	61
38 39	620 662	62 <del>1</del> 666	628 670	632	636	641 682	64 <u>5</u>	649 691	653 69 <u>5</u>	65 69
		•		674	678		687			
1040			.01 712			.01 724				.01 74 78
41 42	745 787	749 791	753 795	758 799	762 803	766 808	770 812	774 816	778 820	82·
43	828	833	837	841	845	849	853	858	862	86
44	870	874	878	883	887	891	895	899	903	90
45 46	.01 912 953	.01 916 957	.01 920 961	.01 924 966	.01 928 970	.01 932 974	.01 937 978	.01 941 982	.01 94 <u>5</u> 986	.01 94 99
47	99 <u>5</u>	999	<b>02</b> 003						02 028	02 03
48 49	.02 036 078	02 040 082	044 086	049 090	053 094	057 098	061 102	065 107	069 111	07. 11,
1050	.02 119	.02 123	.02 127	.02 131	.02 135	.02 140	.02 144	.02 148	.02 152	.02 150
N	0	1	2	3	4	5	6	3 7	8	9

N	0	1	2	3	4	5	6	7	8	9
1050	.02 119	.02 123	.02 127	.02 131	.02 135	.02 140	.02 144	.02 148	.02 152	.02 156
51	160	164	169	173	177	181	185	189	193	197
52	202	206	210	214	218	222	226	230	23 <u>5</u>	239
53	243	247	251	255	259	263	268	272	276	280
54	284	288	292	296	301	30 <u>5</u>	309	313	317	321
55	.02 325	.02 329	.02 333	.02 338	.02 342	.02 346	.02 3 <u>5</u> 0	.02 354	.02 358	.02 362
56	366	371	37 <u>5</u>	379	383	387	3 <u>9</u> 1	395	399	403
57	407	412	416	420	424	428	432	436	440	444
58	449	453	457	461	46 <u>5</u>	469	473	477	481	485
59	490	494	498	502	506	. 510	514	518	522	526
61 62 63 64	.02 531 572 612 653 694	.02 53 <u>5</u> 576 617 657 698	.02 539 580 621 661 702	.02 543 584 62 <u>5</u> 666 706	.02 547 588 629 670 710	.02 551 592 633 674 71 <u>5</u>	.02 555 596 637 678 719	.02 559 600 641 682 723	.02 563 604 645 686 727	.02 567 608 649 690 731
65	.02 73 <u>5</u>	.02 739	.02 743	.02 747	.02 751	.02 755	.02 759	.02 763	.02 768	.02 772
66	776	780	784	788	792	796	800	804	808	812
67	816	821	82 <u>5</u>	829	833	837	841	84 <u>5</u>	849	853
68	857	861	865	869	873	877	882	886	890	894
69	898	902	906	910	914	918	922	926	930	934
1070	.02 938	.02 942	.02 946	.02 951	.02 95 <u>5</u>	.02 959	.02 963	.02 967	.02 971	.02 97 <u>5</u>
71	979	983	987	991	995	999	<b>03</b> 003	03 007	03 011	03 01 <u>5</u>
72	03 019	03 024	03 028	03 032	03 036	03 040	044	048	052	056
73	060	064	068	072	076	080	084	088	092	096
74	100	104	109	113	117	121	12 <u>5</u>	129	133	137
75	.03 141	.03 14 <u>5</u>	.03 149	.03 153	.03 157	.03 161	.03 165	.03 169	.03 173	.03 177
76	181	185	189	193	197	201	205	209	214	218
77	222	226	230	234	238	242	246	250	254	258
78	262	266	270	274	278	282	286	290	294	298
79	302	306	310	314	318	322	326	330	334	338
1080	.03 342	.03 346	.03 350	.03 354	.03 358	.03 362	.03 366	.03 371	.03 37 <u>5</u>	.03 379
81	383	387	391	39 <u>5</u>	399	403	407	411	41 <u>5</u>	419
82	423	427	431	43 <u>5</u>	439	443	447	451	45 <u>5</u>	459
83	463	467	471	47 <u>5</u>	479,	483	487	491	49 <u>5</u>	499
84	503	507	511	51 <u>5</u>	519	523	527	531	53 <u>5</u>	539
85	.03 543	.03 547	.03 551	.03 55 <u>5</u>	.03 559	.03 563	.03 567	.03 571	.03 57 <u>5</u>	.03 579
86	583	587	591	59 <u>5</u>	599	603	607	611	61 <u>5</u>	619
87	623	627	631	63 <u>5</u>	639	643	647	651	65 <u>5</u>	659
88	663	667	671	67 <u>5</u>	679	683	687	691	69 <u>5</u>	699
89	703	707	711	71 <u>5</u>	719	723	727	731	73 <u>5</u>	739
1090	.03 743	.03 747	.03 751	.03 75 <u>5</u>	.03 759	.03 763	.03 767	.03 771	.03 77 <u>5</u>	.03 778
91	782	786	790	794	798	802	806	810	814	818
92	822	826	830	834	838	842	846	850	854	858
93	862	866	870	874	878	882	886	890	894	898
94	902	906	910	914	918	922	926	930	933	937
95 96 97 98 99	.03 941 981 04 021 060 100	985	.03 949 989 04 029 068 108	993	997			.03 969 04 009 048 088 127		
1100	.04 139	.04 143	.04 147	.04 151	.04 155	.04 159	.04 163	.04 167	.04 171	.04 175
N	0	1	2	3	4	5	6	7	8	9 .

# TABLE II

# IMPORTANT CONSTANTS AND THEIR COMMON LOGARITHMS

The circumference of a circle $= 360^{\circ}$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Common Logarithms
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	The circumference of a circle $\dots = 360^{\circ} \dots$	2. 55 630 250
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	= 21600'	4. 33 445 375
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$= 1  296  000^{\prime\prime}  \dots  \dots$	6. 11 260 500
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\pi = 3.14159265358979323846264338328$	0. 49 714 987
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\pi^2$ = 9.86960440	0. 99 429 975
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1/\pi$ = 0.31 830 989	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	• •	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\sqrt{(1/4)}$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		_
3 437.74 677'   3. 53 627 388   206 264.806"   3. 53 1442 513   2. 24 187 737   1′ = 0.00 029 089   1. 66.8557 487   2. 71 828 183   0. 43 429 448   1. 63 778 431   2. 34 6372 612   3. 53 627 588   3. 3442 513   3. 53 627 388   3. 342 518   3. 35 627 587   3. 35 627 388   3. 36 00 000 000 000 000 000 000 000 000 0		
= 206 264. 806"   5. 31 442 513   2. 24 187 737   1	,	
In terms of a radian		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Base of natural logarithms = $\epsilon$		700
Modulus of common logarithms = $\log_{10}\epsilon$ = 0. 43 429 448 $\bar{1}$ . 63 778 431         Factor by which to multiply common logs, to obtain natural logs, or $1/\log_{10}\epsilon$ = 2. 30 258 5        0. 36 221 57         1 meter        = 39.37 inches        1. 59 516 54         = 1.09 361 1 yard        0. 03 886 29          = 3.28 083 3 feet             1 kilometer        = 0.62 137 0 mile   <		
Factor by which to multiply common logs, to obtain natural logs, or $1/\log_{10}\epsilon$		-
to obtain natural logs, or 1/log10		1. 63 778 431
1 meter		
= 1.09 361 1 yard   = 3.28 083 3 feet   = 2.54 083 6 feet   = 2.		0. 36 221 57
1 kilometer       = 3.28 083 3 feet       0. 51 598 42         1 mile       = 0.62 137 0 mile       1. 79 335 03         1 mile       = 1.60 934 7 kilom.       0. 20 664 97         1 yard       = 0.91 440 2 metre       1. 96 113 71         1 foot       = 0.30 480 1 metre       1. 48 401 58         1 inch       = 25.40 005 mm.       1. 40 483 46         1 pound Av.       = 7000 grains       2. 65 666 58         1 ounce Av.       = 28.34 953 grammes       1. 45 254 59         1 ounce Troy       = 31.10 348 grammes       1. 49 280 91         1 grain       = 0.06 479 892 gramme       2. 81 156 78         1 kilogramme       = 2.20 462 2 pounds Av.       0. 34 333 42         1 gramme       = 15.43 235 639 grains       1. 18 843 22         1 litre       = 1.05 668 U. S. quart       0. 02 394 4         = 0.26 417 U. S. gallon       1. 42 188 4         = 3.3.814 U. S. fluid oz.       1. 52 910         1 quart, U. S.       = 0.94 636 litre       1. 97 605 6         1 gallon, U. S.       = 3.78 544 litres       0. 57 811 6         2 fluid ounce       = 231 cu. inches       2. 36 361 20         1 British gallon       = 4.54 346 litres       0. 65 738 67	1 meter $\dots \dots = 39.37$ inches $\dots = 39.37$	1. 59 516 54
1 kilometer       = 0.62 137 0 mile       1.79 335 03         1 mile       = 1.60 934 7 kilom.       0.20 664 97         1 yard       = 0.91 440 2 metre       1.96 113 71         1 foot       = 0.30 480 1 metre       1.48 401 58         1 inch       = 25.40 005 mm.       1.40 483 46         1 pound Av.       = 7000 grains       3.84 509 80         2 453.59 242 77 grammes       2.65 666 58         1 ounce Av.       = 28.34 953 grammes       1.45 254 59         1 ounce Troy       = 31.10 348 grammes       1.49 280 91         1 grain       = 0.06 479 892 gramme       2.81 156 78         1 kilogramme       = 2.20 462 2 pounds Av.       0.34 333 42         1 gramme       = 15.43 235 639 grains       1.18 843 22         1 litre       = 1.05 668 U. S. quart       0.02 394 4         = 0.26 417 U. S. gallon       1.52 910         1 quart, U. S.       = 0.94 636 litre       1.97 605 6         1 gallon, U. S.       = 3.78 544 litres       0.57 811 6         2 fluid ounce       = 0.02 957 3 litre       2.36 361 20         1 British gallon       = 4.54 346 litres       0.65 738 67	= 1.093611  yard	0. 03 886 29
1 mile       = 1.60 934 7 kilom.       0. 20 664 97         1 yard       = 0.91 440 2 metre       1. 96 113 71         1 foot       = 0.30 480 1 metre       1. 48 401 58         1 inch       = 25.40 005 mm.       1. 40 483 46         1 pound Av.       = 7000 grains       3. 84 509 80         2 453.59 242 77 grammes       2. 65 666 58         1 ounce Av.       = 28.34 953 grammes       1. 45 254 59         1 ounce Troy       = 31.10 348 grammes       1. 49 280 91         1 grain       = 0.06 479 892 gramme       2. 81 156 78         1 kilogramme       = 2.20 462 2 pounds Av.       0. 34 333 42         1 gramme       = 15.43 235 639 grains       1. 18 843 22         1 litre       = 1.05 668 U. S. quart       0. 02 394 4         = 0.26 417 U. S. gallon       1. 52 910         1 quart, U. S.       = 0.94 636 litre       1. 97 605 6         1 gallon, U. S.       = 3.78 544 litres       0. 57 811 6         1 fluid ounce       = 0.02 957 3 litre       2. 47 090         1 gallon U. S.       = 231 cu. inches       2. 36 361 20         1 British gallon       = 4.54 346 litres       0. 65 738 67		0. 51 598 42
1 yard       = 0.91 440 2 metre       T. 96 113 71         1 foot       = 0.30 480 1 metre       T. 48 401 58         1 inch       = 25.40 005 mm       1. 40 483 46         1 pound Av.       = 7000 grains       3. 84 509 80         2 453.59 242 77 grammes       2. 65 666 58         1 ounce Av.       = 28.34 953 grammes       1. 45 254 59         1 ounce Troy       = 31.10 348 grammes       1. 49 280 91         1 grain       = 0.06 479 892 gramme       \$\bar{2}\$ 81 156 78         1 kilogramme       = 2.20 462 2 pounds Av.       0. 34 333 42         1 gramme       = 15.43 235 639 grains       1. 18 843 22         1 litre       = 1.05 668 U. S. quart       0. 02 394 4         = 0.26 417 U. S. gallon       1. 42 188 4         = 33.814 U. S. fluid oz.       1. 52 910         1 quart, U. S.       = 0.94 636 litre       1. 97 605 6         1 gallon, U. S.       = 3.78 544 litres       0. 57 811 6         2 fluid ounce       = 0.02 957 3 litre       2. 47 090         1 gallon U. S.       = 231 cu. inches       2. 36 361 20         1 British gallon       = 4.54 346 litres       0. 65 738 67		1. 79 335 03
1 foot       = 0.30 480 1 metre       T. 48 401 58         1 inch       = 25.40 005 mm       1. 40 483 46         1 pound Av.       = 7000 grains       3. 84 509 80         = 453.59 242 77 grammes       2. 65 666 58         1 ounce Av.       = 28.34 953 grammes       1. 45 254 59         1 ounce Troy       = 31.10 348 grammes       1. 49 280 91         1 grain       = 0.06 479 892 gramme       Z. 81 156 78         1 kilogramme       = 2.20 462 2 pounds Av.       0. 34 333 42         1 gramme       = 15.43 235 639 grains       1. 18 843 22         1 litre       = 1.05 668 U. S. quart       0. 02 394 4         = 0.26 417 U. S. gallon       1. 42 188 4         = 33.814 U. S. fluid oz.       1. 52 910         1 quart, U. S.       = 0.94 636 litre       1. 97 605 6         1 gallon, U. S.       = 3.78 544 litres       0. 57 811 6         2 fluid ounce       = 0.02 957 3 litre       2. 47 090         1 gallon U. S.       = 231 cu. inches       2. 36 361 20         1 British gallon       = 4.54 346 litres       0. 65 738 67		0. 20 664 97
1 inch       = 25.40 005 mm.       1. 40 483 46         1 pound Av.       = 7000 grains       3. 84 509 80         = 453.59 242 77 grammes       2. 65 666 58         1 ounce Av.       = 28.34 953 grammes       1. 45 254 59         1 ounce Troy       = 31.10 348 grammes       1. 49 280 91         1 grain       = 0.06 479 892 gramme       2. 81 156 78         1 kilogramme       = 2.20 462 2 pounds Av.       0. 34 333 42         1 gramme       = 15.43 235 639 grains       1. 18 843 22         1 litre       = 1.05 668 U. S. quart       0. 02 394 4         = 0.26 417 U. S. gallon       1. 42 188 4         = 33.814 U. S. fluid oz.       1. 52 910         1 quart, U. S.       = 0.94 636 litre       1. 97 605 6         1 gallon, U. S.       = 3.78 544 litres       0. 57 811 6         2 fluid ounce       = 0.02 957 3 litre       2. 47 090         1 gallon U. S.       = 231 cu. inches       2. 36 361 20         1 British gallon       = 4.54 346 litres       0. 65 738 67		1.9611371
1 pound Av.       = 7000 grains       3. 84 509 80         = 453.59 242 77 grammes       2. 65 666 58         1 ounce Av.       = 28.34 953 grammes       1. 45 254 59         1 ounce Troy       = 31.10 348 grammes       1. 49 280 91         1 grain       = 0.06 479 892 gramme       2. 81 156 78         1 kilogramme       = 2.20 462 2 pounds Av.       0. 34 333 42         1 gramme       = 15.43 235 639 grains       1. 18 843 22         1 litre       = 1.05 668 U. S. quart       0. 02 394 4         = 0.26 417 U. S. gallon       1. 42 188 4         = 33.814 U. S. fluid oz.       1. 52 910         1 quart, U. S.       = 0.94 636 litre       1. 97 605 6         1 gallon, U. S.       = 3.78 544 litres       0. 57 811 6         1 fluid ounce       = 0.02 957 3 litre       2. 47 090         1 gallon U. S.       = 231 cu. inches       2. 36 361 20         1 British gallon       = 4.54 346 litres       0. 65 738 67		1. 48 401 58
1 ounce Av.       = 453.59 242 77 grammes       2. 65 666 58         1 ounce Troy       = 28.34 953 grammes       1. 45 254 59         1 grain       = 0.06 479 892 gramme       2. 81 156 78         1 kilogramme       = 2.20 462 2 pounds Av.       0. 34 333 42         1 gramme       = 15.43 235 639 grains       1. 18 843 22         1 litre       = 1.05 668 U. S. quart       0. 02 394 4         = 0.26 417 U. S. gallon       1. 42 188 4         = 33.814 U. S. fluid oz.       1. 52 910         1 quart, U. S.       = 0.94 636 litre       1. 97 605 6         1 gallon, U. S.       = 3.78 544 litres       0. 57 811 6         1 fluid ounce       = 0.02 957 3 litre       2. 36 361 20         1 British gallon       = 4.54 346 litres       0. 65 738 67		1. 40 483 46
1 ounce Av.       = 28.34 953 grammes       1. 45 254 59         1 ounce Troy       = 31.10 348 grammes       1. 49 280 91         1 grain       = 0.06 479 892 gramme       \$\overline{2}\$. 81 156 78         1 kilogramme       = 2.20 462 2 pounds Av.       0. 34 333 42         1 gramme       = 15.43 235 639 grains       1. 18 843 22         1 litre       = 1.05 668 U. S. quart       0. 02 394 4         = 0.26 417 U. S. gallon       1. 42 188 4         = 33.814 U. S. fluid oz.       1. 52 910         1 quart, U. S.       = 0.94 636 litre       1. 97 605 6         1 gallon, U. S.       = 3.78 544 litres       0. 57 811 6         1 fluid ounce       = 0.02 957 3 litre       \$\overline{2}\$. 47 090         1 gallon U. S.       = 231 cu. inches       2. 36 361 20         1 British gallon       = 4.54 346 litres       0. 65 738 67	1 pound Av = 7000 grains	3.84 509 80
1 ounce Troy       = 31.10 348 grammes       1.49 280 91         1 grain       = 0.06 479 892 gramme       \$\overline{2}\$.81 156 78         1 kilogramme       = 2.20 462 2 pounds Av.       0.34 333 42         1 gramme       = 15.43 235 639 grains       1.18 843 22         1 litre       = 1.05 668 U. S. quart       0.02 394 4         = 0.26 417 U. S. gallon       1.42 188 4         = 33.814 U. S. fluid oz.       1.52 910         1 quart, U. S.       = 0.94 636 litre       0.57 811 6         1 fluid ounce       = 0.02 957 3 litre       \$\overline{2}\$.47 090         1 gallon U. S.       = 231 cu. inches       2.36 361 20         1 British gallon       = 4.54 346 litres       0.65 738 67	= 453.5924277 grammes	2. 65 666 58
1 grain       = 0.06 479 892 gramme       2.81 156 78         1 kilogramme       = 2.20 462 2 pounds Av.       0.34 333 42         1 gramme       = 15.43 235 639 grains       1.18 843 22         1 litre       = 0.26 417 U. S. gallon       0.02 394 4         = 0.26 417 U. S. fluid oz.       1.52 910         1 quart, U. S.       = 0.94 636 litre       0.57 811 6         1 fluid ounce       = 0.02 957 3 litre       0.57 811 6         1 gallon U. S.       = 231 cu. inches       2.36 361 20         1 British gallon       = 4.54 346 litres       0.65 738 67		1. 45 254 59
1 grain       = 0.06 479 892 gramme       2.81 156 78         1 kilogramme       = 2.20 462 2 pounds Av.       0.34 333 42         1 gramme       = 15.43 235 639 grains       1.18 843 22         1 litre       = 0.26 417 U. S. gallon       0.02 394 4         = 0.26 417 U. S. fluid oz.       1.52 910         1 quart, U. S.       = 0.94 636 litre       0.57 811 6         1 fluid ounce       = 0.02 957 3 litre       0.57 811 6         1 gallon U. S.       = 231 cu. inches       2.36 361 20         1 British gallon       = 4.54 346 litres       0.65 738 67	1 ounce Troy = 31.10 348 grammes .	1. 49 280 91
1 kilogramme       = 2.20 462 2 pounds Av.       0.34 333 42         1 gramme       = 15.43 235 639 grains       1.18 843 22         1 litre       = 0.26 417 U. S. gallon       0.02 394 4         = 0.26 417 U. S. fluid oz.       1.52 910         1 quart, U. S.       = 0.94 636 litre       1.97 605 6         1 gallon, U. S.       = 3.78 544 litres       0.57 811 6         1 fluid ounce       = 0.02 957 3 litre       2.47 090         1 gallon U. S.       = 231 cu. inches       2.36 361 20         1 British gallon       = 4.54 346 litres       0.65 738 67	1 grain = 0.06 479 892 gramme	2. 81 156 78
1 gramme        = 15.43 235 639 grains       1. 18 843 22         1 litre        = 1.05 668 U. S. quart       0.02 394 4         1 quart       = 0.26 417 U. S. gallon       1. 42 188 4         2 33.814 U. S. fluid oz.       1. 52 910         1 quart       1. 52 910         1 gallon       0. 57 811 6         2 fluid ounce       0. 237 3 litre         2 gallon       2. 47 090         2 gallon       2. 36 361 20         3 British gallon       2. 4.54 346 litres         3 0. 65 738 67		
1 litre       = 1.05 668 U. S. quart       0.02 394 4         = 0.26 417 U. S. gallon       1.42 188 4         = 33.814 U. S. fluid oz.       1.52 910         1 quart, U. S.       = 0.94 636 litre       1.97 605 6         1 gallon, U. S.       = 3.78 544 litres       0.57 811 6         1 fluid ounce       = 0.02 957 3 litre       2.47 090         1 gallon U. S.       = 231 cu. inches       2.36 361 20         1 British gallon       = 4.54 346 litres       0.65 738 67		1. 18 843 22
= 0.26 417 U. S. gallon = 33.814 U. S. fluid oz. 1 quart, U. S = 0.94 636 litre = 3.78 544 litres		0. 02 394 4
= 33.814 U. S. fluid oz.       1.52 910         1 quart, U. S.       = 0.94 636 litre       1.97 605 6         1 gallon, U. S.       = 3.78 544 litres       0.57 811 6         1 fluid ounce       = 0.02 957 3 litre       2.47 090         1 gallon U. S.       = 231 cu. inches       2.36 361 20         1 British gallon       = 4.54 346 litres       0.65 738 67		ī. 42 188 4
1 gallon, U. S.         = 3.78 544 litres        0. 57 811 6         1 fluid ounce	= 33.814  U. S. fluid oz.	1. 52 910
1 gallon, U. S.         = 3.78 544 litres        0. 57 811 6         1 fluid ounce	1 quart, U.S = 0.94 636 litre	ī. 97 605 6
1 fluid ounce		0. 57 811 6
1 gallon U.S		2. 47 090
<b>1</b> British gallon = 4.54 346 litres 0.65 738 67		2. 36 361 20
		0. 65 738 67

### TABLE III

# THE COMMON LOGARITHMS

OF THE

### TRIGONOMETRIC FUNCTIONS OF ANGLES

From 1° to 89°

FOR EVERY MINUTE

FIVE-PLACE MANTISSAS

1°-4° 2.2418 2.2419 1.0580 .99 834 85°-88°

		1			
'	log sin	_	log cot	log cos	,
_	<b>8–10</b> .24 186	<b>8–10</b> .24 192	.75 808	<b>9-10</b> .99 993	60
0	903	910	090	993	59
	25 609	25 616	74 384	993	58
2 3	26 304	26 312	73 688	993	57
4	988	996	004	992	56
5	.27 661	.27 669	.72 331	.99 992	55
6	28 324	28 332	71 668	992	54
7	977	986	014	992	53
8	29 621	29 629	70 371	992	52
9	30 25 <u>5</u>	30 263	69 737	991	51
10	.30 879			.99 991	50
11	31 495	$3150\underline{5}$ $32112$	68 495 67 888	991 990	49
12 13	32 103 702	711	289	990	47
14	33 292		66 698	990	46
15	.33 875	.33 886	.66 114	.99 990	45
16	34 450	34 461	65 539	989	44
17	35 018	35 029	64 971	989	43
18	578	590	410	989	42
19	36 131	36 143	63 857	989	41
20	.36 678	.36 689	.63 311	.99 988	40
21	37 217	37 229	62 771	988	39
22	7 <u>5</u> 0 38 276	762	238 61 711	988	38
23	38 276 796	38 289 809	191	987 987	37 36
25	.39 310	.39 323	.60 677	.99 987	35
26	818	832	168	986	34
27	40 320	40 334	59 666	986	33
28	816	830	170	986	32
29	41 307	41 321	58 679	985	31
30	.41 792	.41 807	.58 193	.99 985	30
31	42 272	42 287	57 713	98 <u>5</u>	29
32	746	762	238	984	28
33 34	43 216 680	43 232 696	56 768 304	984 984	27 26
35	.44 139	.44 156	.55 844	.99 983	25
36	594	611	389	983	24
37	45 044	45 061	54 939	983	23
38	489	507	493	982	22
39	930	948	052	982	21
40	.46 366	.46 38 <u>5</u>	.53 615	.99 982	20
41	799	817	183	981	19
42	47 226	47 245	52 75 <u>5</u>	981	18
43	6 <u>5</u> 0 48 069	669 48 089	331 51 911	981 980	17   16
	.48 485	.48 505		.99 980	15
<b>45</b>	.48 48 <u>3</u> 896	917	.51 49 <u>5</u> 083	979	15
47	49 304	49 325	50 675	979	13
48	708	729	271	979	12
49	50 108	50 130	49 870	978	11
50	.50 504	.50 527	.49 473	.99 978	10
51 52	897	920	080	977	9
52	51 287	51 310	48 690	977	8
53 54	673 52 055	696 52 079	304 47 921	977 976	7 6
	.52 434			976	š
<b>55</b> 56	810	.52 459 835	.47 541 165	.99 976 975	5 4
57	53 183	53 208	46 792	975	3
58	552	578	422	974	2
59	919	94 <u>5</u>	055	974	ī
60	.54 282	.54 308	.45 692	.99 974	0
	8-10	8-10	1	9-10	
1	log cos	log cot	log tan	log sin	1

		2			
,	log sin	log tan	log cot	log cos	,
	8-10	8-10	1	9-10	
0	.54 282	.54 308		.99 974	60
1	642	669	331	973	59
2 3	999 55 354	55 027 382	44 973	973	58
4	705	734	618 266	972 972	57 56
5	.56 054	.56 083	.43 917	.99 971	55
6	400	429	571	971	54
7	743	773	227	970	53
8	57 084	57 114	42 886	970	52
9	421	452	548	969	51
10 11	.57 757 58 089	.57 788 58 121	.42 212 41 879	.99 969 968	<b>50</b> 49
12	419	451	549	968	48
13	747	779	221	967	47
14	59 072		40 89 <u>5</u>	967	46
15	.59 395	.59 428	.40 572		45
16	715	749	251	966	44
17 18	60 033 349	60 068 384	39 932 616	966 965	43 42
19	662	698	302	964	41
20	.60 973	.61 009			40
21	61 282	319	681	963	39
22	589	626	374	963	38
23 24	894 62 196	931 62 234	069 37 766	962 962	37 36
25	.62 497	.62 535		.99 961	35
26	795	834	166	961	34
27	$63\ 09\overline{1}$	63 131		960	33
28	385	426	574	960	32
29	678	718	282	959	31
30	.63 968	.64 009		.99 959	30
31 32	64 256 543	298 585	702 415	958 958	29 28
33	827	870	130	957	27
34	65 110	65 154		956	26
35	.65 391	.65 435		.99 956	25
36	670	$715_{-0.2}$	285	955	24
37 38	947 66 223	993 66 269	007 33 731	95 <u>5</u> 954	23
39	497	543	457	954	21
40	.66 769	.66 816	.33 184	.99 953	20
41	67 039	67 087	32 913	952	19
42	308	356	644	952	18
43	575	624	376 110	951	17
44	841 .68 104	890	.31 846	.99 950	16 15
<b>45</b> 46	367	417	583	949 949	14
47	627	678	322	949	13
48	886	938	062	948	12
49	69 144	69 196	30 804	948	11
50	.69 400	.69 453	.30 547	.99 947	10
51 52	654 907	708 962	292 038	946 946	8
53	70 159	70 214	29 786	94 <u>5</u>	7
54	409	46 <u>5</u>	535	944	6
55	.70 658	.70 714	.29 286	.99 944	5
56	905	962	038	943	4
57 58	71 151 395	71 208 453	28 792 547	942 942	3 2
59	638	697	303	941	1
60	.71 880	.71 940	.28 060	.99 940	0
	8-10	8-10	1	9-10	
1	log cos	log cot	log tan	log sin	,

		3	0		
1	log sin 8-10	log tan 8-10	log cot	log cos 9-10	'
0	.71 880	.71 940	.28 060	.99 940	60
1	72 120	72 181	27 819	940	59
2	359	420	580	939	58
3	597	659	341	938	57
4	834	896	104	938	56
5	.73 069	.73 132	.26 868	.99 937	55
6	303	366	634	936	54
7	535	600	400	936	53
8	767	832	168	935	52
9	997	74 063	25 937	934	51
10	.74 226	.74 292	.25 708	.99 934	50
11	454	521	479	933	49
12	680	748	252	932	48
13	906	974	026	932	47
14	75 130	75 199	24 801	931	46
15	.75 353	.75 423	.24 577	.99 930	45
16	57 <u>5</u>	645	35 <u>5</u>	929	44
17	795	867	133	929	43
18	76 015	76087	23 913	928	42
19	231	306	694	927	41
20	.76 451	.76 52 <u>5</u>	.23 475	.99 926	40
21	667	742	258	926	39
22	883	958	042	92 <u>5</u>	38
23	77 097	77173	22 827	924	37
24	310	387	613	923	36
25	.77 522	.77 600	.22 400		35
26	733	811	189	922	34
27	943	78022	21 978	921	33
28	78 152	232	768	920	32
29	360	441	559	920	31
30	.78 568	.78 649	.21 351	.99 919	30
31	774	855	14 <u>5</u>	918	29
32	979	79 061	20 939	917	28
33	79 183	266	734	917	27
34	386	470	530	916	26
35	.79 588		.20 327	.99 915	25
36	789	- 875	125	914	24
37	990	80 076	19 924	913	23
38	80 189	277	723	913	22
39	388	476	524	912	21
40	.80 585		.19 326	.99 911	20
41	782	872	128	910	19
42	978	81 068	18 932	909	18
43	81 173	264 459	736 541	909	17
44	367			908	16
<b>45</b>	.81 560	.81 653	.18 347	.99 907	15
	752 944	846 82 038	17 962	906 905	14
47 48	82 134	230	17 962 770	903	13 12
49	324	420	580	904	112
	.82 513				10
<b>50</b> 51	.82 513	.82 610 799	.17 390 201	.99 903 902	9
52	888	987	013	901	8
53	83 075	83 17 <u>5</u>	16 825	900	7
54	261	361	639	899	6
55	.83 446	.83 547	.16 453	.99 898	5
56	630	732	268	.99 898 898	4
57	813	916	084	897	3
58	996	84 100	15 900	896	2
59	84 177	282	718	89 <u>5</u>	ī
60	.84 358	.84 464	.15 536	.99 894	0
	8-10	8_10	1	9_10	

1	-	log tan	log cot	-	'
0	<b>8–10</b> .84 358	<b>8-10</b> .84 464	.15 536	9-10	60
1	539	646	354	893	59
2	718	826	174	892	58
3	897	85 006	14 994	891	57
4	85 075	18 <u>5</u>	815	891	56
<b>5</b>	.85 252 429	.85 363	.14 637 460	.99 890 889	<b>55</b> 54
7	605	717	283	888	53
8	780	893	107	887	52
9	95 <u>5</u>	86 069		886	51
10	.86 128 301	.86 243 417	.13 757 583	.99 885 884	<b>50</b> 49
11 12	474	591	409	883	48
13	645	763	237	882	47
14	816	935	06 <u>5</u>	881	46
15			.12 894		45
16	87 156 325	277	723 553	8 <b>7</b> 9 8 <b>7</b> 9	44
17 18	325 494	447 616	384	879 878	42
19	661	78 <u>5</u>	215	877	41
20		.87 953	.12 047		40
21	99 <u>5</u>	88 120	11880	87 <u>5</u>	39
22 23	88 161 326	287 453	713 547	874 873	38 37
24	320 490	618	382	872	36
25	.88 654	.88 783			35
26	817	948	052	870	34
27	980	89 111	10 889	869	33
28 29	89 142 304	274 437	726 563	868 867	32
29 <b>30</b>		.89 598			30
31	625	760	240	865	29
32	784	920	080	864	28
33	943	90 080	09 920	863	27
34	90 102	240	760	862	26 <b>25</b>
<b>35</b> 36	.90 260 417	.90 399 557	.09 601 443	.99 861 860	25 24
37	574	71 <u>5</u>	285	859	23
38	730	872	128	858	22
39	885	91 029	08 971	857	21
40	.91 040	.91 185	.08 815 660		<b>20</b> 19
41 42	19 <u>5</u> 349	340 495	505	85 <u>5</u> 854	18
43	502	6 <u>5</u> 0	350	853	17
44	655	803	197	852	16
45	.91 807	.91 957			15
46 47	959 92 110	92 110 262	07 890 738	8 <u>5</u> 0 848	14
48	261	414	586	847	12
49	411	56 <u>5</u>	435	846	11
50				.99 845	10
51	710	866	134	844	9 8
52 53	859 93 007	93 016 165	06 984 835	843 842	7
54	154	$31\overline{3}$	687	841	6
55	.93 301	.93 462	.06 538	.99 840	5
56	448	609	391	839	4
57	594	756	244	838	3 2
58 59	740 88 <u>5</u>	903 94 049	097 05 951	837 836	1
.60	.94 030	.94 195	.05 805	.99 834	0
	8-10	8-10	1	9-10	
'	log cos	log cot	log tan	log sin	,
	L				

1°-4°
2.2418
2.2419
1.0580
.99 834
85°-88°

5°-8°
2.9403
2.9419
.80 029
.99 462
81°-84°

20			)°		
1	log sin 8-10	log tan 8-10	log cot	log cos 9-10	'
0	.94 030		.05 805	.99 834	60
1	174	340	660	833	59
2	317	485	515	832	58
3	461	630	370	831	57
4	603	773	227	830	56
5	.91 746	.94 917	.05 083	.99 829	55
6	887	95 060	04 940	828	54
7	95 029	202	798	827	53
8	170	344	656	825	52
9	310	486	514	824	51
10	.95 450	.95 627	.04 373	.99 823	50
11	589	767	233	822	49
12	728	908	092	821	48
13	867	96 047	03 953	820	47
14	96 005	187	813	819	46
15	.96 143	.96 325	.03 675	.99 817	45
16	280	464	536	816	44
17	417	602	398	815	43
18	553	739	261	814	42
19	689	877	123	813	41
20	.96 825	.97 013	.02 987	.99 812	40
21	960	150	850	810	39
22	97 095	285	715	809	38
23	229	421	579	808	37
24	363	556	444	807	36
25	.97 496	.97 691	.02 309	.99 806	35
26	629	825	175	804	34
27	762	959	041	803	33
28	894	98 092	01 908	802	32
29	98 026	225	775	801	31
30	.98 157	.98 358	.01 642	.99 800	30
31	288	490	510	798	29
32	419	622	378	797	28
33	549	753	247	796	27
34	679	884	116	79 <u>5</u>	26
35	.98 808	.99 015	.00 985	.99 793	25
36	937	145	855	792	24
37	99 066	275	$72\bar{5}$	791	23
38	194	40 <u>5</u>	595	790	22
39	322	534	466	788	21
40	.99 450	.99 662	.00 338	.99 787	20
41	577	791	209	786	19
42	704	919	081	78 <u>5</u>	18
43	830	00 046	99 954	783	17
44	956	174	826	782	16
45	.00 082	.00 301	.99 699	.99 781	15
46	207	427	573	780	14
47	332	553	447	778	13
48	456	679	321	777	12
49	581	805	195	776	11
50	.00 704	.00 930	.99 070	.99 775	10
51	828	01 05 <u>5</u>	98 945	773	9
52	951	179	821	772	8
53	01 074	303	697	771	7
54 ·	196	427	573	769	6
55	.01 318	.01 550	.98 450	.99 768	5
56	440	673	$3\bar{2}7$	767	4
57	561	796	204	765	4 3 2
58	682	918	082	764	2
59	803	02 040	97 960	763	1
60	.01 923	.02 162	.97 838	.99 761	0
	9-10	9-10	0	9-10	
-	3-10				

		U			
,	log sin	log tan	log cot	log cos	,
	9-10	9–10	0	9-10	
0	.01 923	.02 162	.97 838	.99 761	60
1 2	02 043	283 404	717 596	760 759	59 58
3	283	525	47 <u>5</u>	757	57
4	402	645	$35\overline{\underline{5}}$	756	56
5	.02 520	.02 766	.97 234	.99 755	55
6	639	885	11 <u>5</u>	753	54
7 8	757	03 005	96 995	752	53
9	874 992	124 242	876 758	751 749	52
10	.03 109	.03 361			50
11	226	479	521	747	49
12	342	597	403	745	48
13	458	714	286	744	47
14	574	832	168	742	46
<b>15</b> 16	.03 690 805	.03 948 04 065	.96 052 95 935	.99 741 740	<b>45</b> 44
17	920	181	819	738	43
18	04 034	297	703	737	42
19	149	413	587	736	41
20	.04 262	.04 528		.99 734	40
21	376	643	357	733	39
22 23	490 603	758 873	242 127	731 730	38
24	715	987	013	728	36
25	.04 828	.05 101	.94 899	.99 727	35
26	940	214	786	726	34
27	05 052	328	672	724	33
28 29	164	441 553	559 447	723 721	32
30	.05 386	.05 666	.94 334	.99 720	30
31	497	778	222	718	29
32	607	890	110	717	28
33	717	06 002	93 998	716	27
34	827	113	887	714	26
<b>35</b> 36	.05 937 06 046	.06 224 335	.93 776 665	.99 713 711	<b>25</b> 24
37	155	445	555	710	23
38	264	556	444	708	22
39	372	666	334	707	21
40	.06 481	.06 775	.93 225	.99 705	20
41 42	589 696	88 <u>5</u> 994	115 006	704 702	19 18
43	804	07 103	92 897	702	17
44	911	211	789	699	16
45	.07 018	.07 320	.92 680	.99 698	15
46	124	428	572	696	14
47	231	536 643	464	695	13 12
48	337 442	751	357 249	693 692	11
50	.07 548	.07 858	.92 142	.99 690	10
51	653	964	036	689	9
52	758	08 071	91 929	687	8
53	863	177	823	686	7
54	968	283	717	684	6 <b>5</b>
<b>55</b> 56	.08 072 176	.08 389 495	.91 611 505	.99 683 681	4
57	280	600	400	680	3
58	383	705	29 <u>5</u>	678	2
59	486	810	190	677	1
60	.08 589	.08 914	.91 086	.99 675	0
-	9-10	9-10	0	9-10	
1	log cos	log cot	log tan	log sin	'

1	log sin	log tan	log cot	log cos	'
-	9-10	9 - 10	0	9-10	
0	.08 589			.99 675	60
1	692	09 019	90 981	674	59
2	795	123	877	672	58 57
3	897	, 227	773	670	56
4	999	330	670		
<b>5</b>	.09 101 202		.90 566 463	.99 667 666	<b>55</b> 54
7	304	537 640	360	664	53
8	405	742	258	663	52
9	506	845	155	661	51
10	.09 606	.09 947	.90 053	.99 659	50
11	707	10 049	89 951	658	49
12	807	150	8 <u>5</u> 0	656	48
13	907	252	748	65 <u>5</u>	47
14	10 006	353	647	653	46
15		.10 454			45
16	20 <u>5</u> 304	55 <u>5</u>	445 344	6 <u>5</u> 0 648	44 43
17 18	402	- 656 756	244	647	42
19	501	856	144	645	41
20		.10 956		_	40
21	697	11 056	88 944	642	39
22	795	155	84 <u>5</u>	640	38
23	893	254	746	638	37
24	990	353	647	637	36
25	.11 087	.11 452	.88 548		35
26	184	551	449	633	34
27	281	649	351	632	33
28 29	377 474	747 845	253 15 <u>5</u>	630 629	32
30		.11 943			30
31	666		87 960	625	29
32	761	138	862	624	28
33	857	235	765	622	27
34	952	$33\bar{2}$	668	620	26
35	.12 047	.12 428	.87 572	.99 618	25
36	142	52 <u>5</u>	475	617	24
37	236	621	379	615	23
38	331	717	283	613	22
39	42 <u>5</u>	813	187	612	21
<b>40</b> 41	.12 519	.12 909 13 004	.87 091 86 996	.99 610 608	<b>20</b> 19
42	706	099	901	607	18
43	799	194	806	605	17
44	892	289	711	603	16
45	.12 985	.13 384			15
46	13 078	478	522	600	14
47	171	573	427	598	13
48	263	667	333	596	12
49	355	761	239	59 <u>5</u>	11
50	.13 447	.13 854	.86 146	.99 593	10
51 52	539 630	948 14 041	052 85 959	591 589	8
53	722	134	866	588	7
54	813	227	773	586	6
55	.13 904	.14 320	.85 680	.99 584	
56	994	412	588	582	4
57	14 085	504	496	581	3
58	175	597	403	579	5 4 3 2 1
59	266	688	312	577	
60	.14 356	.14 780	.85 220	.99 575	0
	9-10	9-10	0	9-10	
'	log cos	log cot	log tan	log sin	1

,			log cot		1
	9-10	9–10		9-10	
<b>0</b> 1	.14 356		.85 220 128		60
2	535	872 963	037	574 572	59 58
3	624	15 054		570	57
4	714	145	855	568	56
5	.14 803	.15 236	.84 764	.99 566	55
6	891	327	673	56 <u>5</u>	54
7	980	417	583		53
8	15 069 157	508 598	492 402	561	52
10				559 .99 557	51 <b>50</b>
11	333	777	223	556	49
12	421	867	133		48
13	508	956	044	552	47
14	596		83 954	550	46
15	.15 683		.83 865		45
16	770	224	776	546	44
17 18	857 944	312 401	688 599	54 <u>5</u> 543	43 42
19	16 030	489	511	541	41
20	)		.83 423		40
21	203	665	335	537	39
22	289	753		535	38
23	374	841	159	533	37
24	460	928	072	532	36
25	.16 545		.82 984		35
26 27	631 716	103 190	897 810	528 526	34 33
28	801	277	723	524	32
29	886	363	637	522	31
30	.16 970	.17 450	.82 550	.99 520	30
31	17 055	$5\bar{3}6$	464	518	29
32	139	622		517	28
33	223	708 794	292	51 <u>5</u>	27
34 <b>35</b>	307	.17 880	206 .82 120	513	26 <b>25</b>
36	474	965	035	509	24
37	558		81 949	507	23
38	641	136	864	505	22
39	724	221	779	503	21
40			.81 694		20
41	890	391	609	499	19
42	973 18 055	475 560	52 <u>5</u> 440	497 495	18 17
44	13 033	644	356	494	16
45			.81 272		15
46	302	812	188	490	14
47	383	896	104	488	13
48	465	979	021	486	12
49	547	19 063		484	11
<b>50</b> 51	.18 628	.19 146	.80 854 771	.99 482 480	10 9
52	790	312	688	478	8
53	871	<b>3</b> 95	605	476	7
54	952	478	$52\overline{2}$	474	6
55	.19 033	.19 561	.80 439	.99 472	5
56	113	643	357	470	4
57 58	193	725	. 27 <u>5</u> 193	468	3 2
58	273 353	807 889	111	466 464	1
60	.19 433	.19 971	.80 029	.99 462	ō
00	9_10	9–10	0	9–10	_
,	log cos	log cot	log tan	log sin	,
	-0P 003	-08 000		-09 014	

10-40 2.2418 2.2419 1.0580 .99 834 85°-88° 28

50-80 2.9403 2.9419 .80 029 .99 462 81°-84°

9°-12° .19 433 .19 971 .63 664 .98 872 77°-80°

1	log sin		_	-	1
_	9-10	9-10	0	9-10	00
0	.19 433	.19 971	.80 029		60
1	513	20 053	79 947	460 458	59
2	592	134	866		58
3	672	216 297	784		57
	751		703	454	56
5		.20 378			55
6	909	459	541	4 <u>5</u> 0	54
7	988	540	460	448	53
8	20 067	621	379	446	52
9	145	701	299	444	51
10	.20 223		.79 218		50
11	302	862	138	440	49
12	380	942	058	438	48
13	458	21 022	78 978	436	47
14	535	102	898	434	46
15	.20 613	.21 182	.78 818	.99 432	45
16	691	261	739	429	44
17	768	341	659	427	43
18	845	420	580	425	42
19	922	499	501	423	41
20	.20 999	.21 578	.78 422	.99 421	40
21	21 076	657	343	419	39
22	153	736	264	417	38
23	229	814	186	415	37
24	306	893	107	413	36
25		.21 971			35
26	458	22 049	77 951	409	34
27	534	127	873	407	33
28	610	205	795	404	32
29	685	283	$71\overline{7}$	402	31
30		.22 361			30
31	836	438	562	398	29
32	912	516	484	396	28
33	987	593	407	394	27
34	22 062	670	330	392	26
35		.22 747			25
36	211	824	176	388	24
37	286	901	099	385	23
38	361	977	023	<b>3</b> 83	22
39		23 054		381	21
40	_	.23 130			20
41 42	583 657	206 283	794 717	377 375	19
43	731	283 359		$\frac{375}{372}$	18 17
44	805	43 <u>5</u>	565	370	16
	_				
45		.23 510			15
46	952	586	414	366	14
47	23 025 098	661	339 263	364	13
48 49	171	737 812	188	362 359	12
50	.23 244	.23 887	.76 113	.99 357	10
51	317	962	038	355	8
52	390	24 037 112	75 963	353	8
53	462	186	888	351	7
54	535		814	348	6
55	.23 607	.24 261	.75 739	.99 346	5
56	679	335	66 <u>5</u>	344	4
57	752	410	590	342	3
58	823	484	516	340	3 2 1
59	895	558	442	337	1
60	.23 967	.24 632	.75 368	.99 335	0
	9_10	9 - 10	0	9 - 10	
,	log cos	log cot	log tan	log sin	

	. 10					
1	log sin	-	log cot	log cos	. 1	
	9 - 10	9-10	0	9_10		
0	.23 967	.24 632	.75 368		60	
1	24 039	706	294	333	59	
2 3	110 181	.779 853	221 147	331 328	58 57	
4	253	926	074	328	56	
5	.24 324	.25 000	.75 000		55	
6	395	073	74 927	322	54	
7	466	146	854	319	53	
8	536	219	781	317	52	
9	607	292	708	315	51	
10	.24 677	.25 365	.74 635	.99 313	50	
11	748	437	563	310	49	
12	818	510	490	308	48	
13 14	888	582	418	306	47	
	958	65 <u>5</u>	345	304	46	
15 16	.25 028 098	.25 727 799	.7+ 273 201	.99 301 299	<b>45</b> 44	
17	168	871	129	297	43	
18	237	943	057	294	42	
19	307	26 015	73 985	292	41	
20	.25 376	.26 086	.73 914	.99 290	40	
21	445	158	842	288	39	
22	514	229	771	285	38	
23	583	301	699	283	37	
24	652	372	628	281	36	
25	.25 721	.26 443	.73 557	.99 278	35	
26	790 858	514	486	276	34	
27 28	927	58 <u>5</u> 655	415 345	274 271	32	
29	995	726	274	269	31	
30	.26 063	.26 797	.73 203	.99 267	30	
31	131	867	133	264	29	
32	199	937	063	262	28	
33	267	27 008	72 992	260	27	
34	335	078	922	257	26	
35	.26 403	.27 148	.72 852	.99 255	25	
36	470	218 288	782 712	252 250	24 23	
37 38	538 605	357	643	230 248	22	
39	672	427	573	245	21	
40	.26 739	.27 496	.72 504	.99 243	20	
41	806	566	434	241	19	
42	873	635	365	238	18	
43	940	704	296	236	17	
44	27 007	773	227	233	16	
45	.27 073	.27-842	.72 158	.99 231	15	
46	140	911	089	229	14	
47	206 273	980 28 049	020 71 951	226 <b>22</b> 4	13 12	
48 49	339	117	883	221	11	
	.27 405	.28 186	.71 814	.99 219	10	
<b>50</b> 51	471	254	746	217	9	
52	537	323	677	214	8	
53	602	391	609	212	7	
54	668	459	541	209	6	
55	.27 734	.28 527	.71 473	.99 207	5	
56	799	59 <u>5</u>	405	204	4	
57	864	662	338	202	3	
58	930	730 798	270 202	$\frac{200}{197}$	2	
59 <b>60</b>	99 <u>5</u> .28 060	.28 865	.71 135	.99 19 <u>5</u>	0	
00	9-10	9-10	0	9-10		
,	log cos	log cot	log tan	log sin	,	
	100 000	-08 000				

		1.			
1	log sin	log tan	log cot	log cos	,
	9-10	9 - 10	0	9-10	
0	.28 060	.28 865	.71 13 <u>5</u>	.99 19 <u>5</u>	60
1	125	933	067	192	59
2	190	29 000	000	190	58
3	254	067	70 933	187	57
4	319	134	866	185	56
5	.28 384	.29 201		.99 182	55
6	448	268	732	180	54
7	512	33 <u>5</u>	665	177	53
8	577	402	598	175	52
9	641	468	532	172	51
10			.70 465		50
11	769	601 668	399 332	$\frac{167}{165}$	49 48
12 13	833 896	734	266	162	47
14	960	800	200	160	46
15			.70 134		45
16	087	.29 866 932	068	155	44
17	150	998	002	$15\frac{1}{2}$	43
18	214		69 936	150	42
19	277	130	870	147	41
20		.30 195	.69 805	.99 145	40
21	403	261	739	142	39
22	466	326	674	140	38
23	529	391	609	137	37
24	591	457	543	13 <u>5</u>	36
25	.29 654	.30 522	.69 478	.99 132	35
26	716	587	413	130	34
27	779	652	348	127	33
28	841	717	283	124	32
29	903	782	218	122	31
30			.69 154		30
31	30 028	911	089	117	29
32	090 151	975 31 040	02 <u>5</u> 68 960	114 112	28 27
34	213	104	896	109	26
35	.30 275		.68 832		25
36	336	233	767	104	24
37	398	297	707	101	23
38	459	361	639	099	22
39	521	42 <u>5</u>	575	096	21
40	.30 582	.31 489	.68 511	.99 093	20
41	643	552	448	091	19
42	704	616	384	088	18
43	765	679	321	086	17
44	826	743	257	083	16
45	.30 887		.68 194		15
46	947	870	130	078	14
47	31 008	933 996	067 004	075 072	13
48	068 129		67 941	072	12 11
					1
<b>50</b> 51	.31 189	.32 122	.67 878 81 <u>5</u>	.99 067	<b>10</b> 9
52	310	248	752	062	8
53	370	311	689	059	7
54	430	373	627	056	6
55	.31 490	.32 436	.67 564	.99 054	5
56	549	498	502	051	4
57	609	561	439	048	3
58	669	623	377	046	2
59	728	685	31 <u>5</u>	043	1
60	.31 788	.32 747	.67 253	.99 040	0
	9-10	9–10	0	9–10	
1	log cos	log cot	log tan	log sin	1

'	log sin		log cot	-	,
0	<b>9–10</b> .31 788	<b>9–10</b> .32 747	<b>0</b> .67 253	<b>9–10</b> .99 040	60
1	847	810	190	038	59
2 3	907	872	128	035	58
4	966 32 025	933 995	067 00 <u>5</u>	032 030	57 56
5	.32 084	.33 057	.66 943	.99 027	55
6	143	119	881	024	54
7 8	202 261	180 242	820 758	022 019	53 52
9	319	303	697	016	51
10	.32 378	.33 365	.66 635	.99 013	50
11	437 495	• 426 487	574	011	49 48
12 13	553	487 548	· 513	008 005	47
14	612	609	391	002	46
15	.32 670	.33 670	.66 330	.99 000	45
16 17	728 786	731 792	269 208	98 997 994	44 43
18	844	853	147	991	42
19	902	913	087	989	41
<b>20</b> 21	.32 960	.33 974		.98 986	<b>40</b> 39
22	33 018 075	34 034 095	65 966 905	983 980	38
23	133	155	84 <u>5</u>	978	37
24	190	215	78 <u>5</u>	97 <u>5</u>	36
<b>25</b> 26	.33 248 305	.34 276 336	.65 724 664	.98 972 969	<b>35</b> 34
27	362	396	604	967	33
28	420	456	544	964	32
29 <b>30</b>	477	516 .34 576	484	961	31
31	591	635	365	955	29
32	647	69 <u>5</u>	305	953	28
33 34	704 761	75 <u>5</u> 814	245 186	9 <u>5</u> 0 947	27 26
35	.33 818	.34 874	.65 126	.98 944	25
36	874	933	067	941	24
37	931	992	008	938	23
38 39	987 34 043	35 051 111	64 949 889	936 933	$\frac{22}{21}$
40	.34 100	.35 170	.64 830	.98 930	20
41	156	229	771	927	19
42 43	212 268	288 347	712 653	924 921	18 17
44	324	405	59 <u>5</u>	919	16
45	.34 380	.35 464	.64 536	.98 916	15
46	436	523 581	477	913 910	14 13
47 48	491 547	581 640	419 360	910	12
49	602	698	302	904	11
50		.35 757		.98 901	10
51 52	713 769	81 <u>5</u> 873	$\frac{185}{127}$	898 896	9 8
53	824	931	069	893	7
54	879	989	011	890	6
<b>55</b> 56	.34 934 989	.36 047 105	.63 953 895	.98 887 884	<b>5</b> 4
57	35 044	163	837	881	3
58	099	221	779	878	2
59	154	279	721	875	1
60	.35 209 <b>9–10</b>	.36 336 <b>9–10</b>	.63 664 <b>0</b>	.98 872 <b>9-10</b>	0
,	log cos	log cot	log tan	log sin	,
	-		<b>Y</b> O		

13°	14°

	30		13	3°		
0_ <b>4</b> 0	7	log sin	log tan	log cot	log cos	,
.2418 .2419		9-10	9-10	0	9-10	
.0580	0		.36 336	.63 664	.98 872	60
99 834 8 <b>5°-88°</b>	1	263	394	606	869	59
00 -00	3	318 373	452	548 491	867 864	58 57
5°-8°	4	427	509 566	434	861	56
2.9403	5	.35 481				55
2.9419 80 029	6	536	681	319	855	54
99 462	7	590	738	262	$85\bar{2}$	53
31°-8 <b>4</b> °	8	644	795	20 <u>5</u>	849	52
9°-12°	9	698	852	148	846	51
.19 433	10 11	.35 752 806	.36 909 966	034	.98 843 840	<b>50</b>
19 971	12	860	37 023	62 977	837	48
63 664 98 872	13	914	080	920	834	47
77°-80°	14	968	137	863	831	46
	15	.36 022	.37 193	.62 807		45
13°-16°	16	075	250	750	825	44
.35 209 .36 336	17	129	306	694	822	43
.51 466	18 19	182 236	363 419	637 581	819 816	42
.98 060 <b>73</b> °- <b>76</b> °	20		.37 476			40
19-10-	21	342	532	468	810	39
	22	395	588	412	807	38
	23	449	644	356	804	37
	24	502	700	300	801	36
	25	.36 555	.37 756		.98 798	35
	26	608	812 868	188 132	795 792	34
	27 28	713	924	076	792 789	32
	29	766	980	020	786	31
	30	.36 819			.98 783	30
	31	871	091	909	780	29
	32	924	147	853	777	28
	33	976	202	798	774	27
	34	37 028	257 .38 313	743 .61 687	771 .98 768	26 25
	<b>35</b> 36	.37 081 133	368	632	.98 768 76 <u>5</u>	24
	37	185	423	577	$76\bar{2}$	23
	38	237	479	521	759	22
	39	289	534	466	756	21
	40	.37 341		.61 411	.98 753	20
	41	393	644	356	7 <u>5</u> 0	19
	42	445 497	699 754	301 246	746 743	18
	44	549	808	192	740	16
	45	.37 600		.61 137	.98 737	15
	46	652	918	082	734	14
	47	703	972	028	731	13
	48	755		60 973	728	12
	49	806	082	918	72 <u>5</u>	11
	50	.37 858		.60 864		10
	51 52	909	190 24 <u>5</u>	810 755	719 715	8
	53	38 011	299	701	713	8 7
	54	062	353	647	709	6
	55	.38 113	.39 407	.60 593	.98 706	5
	56	164	461	539	703	4
	57	215	515	485	700	3
	58	266 317	569 623	431 377	697 694	2
	59 <b>60</b>	.38 368	.39 677	.60 323	.98 690	0
	30	9-10	9-10	0	9-10	
	,	log cos		log tan	log sin	,
				30		-
			71	20		

	14°						
,	log sin	log tan	log cot	log cos	<i>'</i>		
	9_10	9-10	0	9_10			
0 1	.38 368 418	.39 677 731	.60 323 269	.98 690 687	<b>60</b> 59		
2	469	785	215	684	58		
3	519	838	162	681	57		
4	570	892	108	678	56		
5	.38 620	.39 945	.60 055	.98 675	55		
6 7	670 721	999 40 052	001 59 948	671 668	54 53		
8	771	106	894	665	52		
9	821	159	841	662	51		
10	.38 871	.40 212	.59 788	.98 659	50		
11 12	921 971	266 319	734 681	656 652	49 48		
13	39 021	372	628	649	47		
14	071	42 <u>5</u>	575	646	46		
15	.39 121		.59 522	.98 643	45		
16 17	170 220	531 584	469 416	640 636	44 43		
18	270	636	364	633	42		
19	319	689	311	630	41		
20	.39 369	.40 742	.59 258		40		
21 22	418 467	79 <u>5</u> 847	205 153	623 620	39 38		
23	517	900	100	617	37		
24	566	952	048	614	36		
25	.39 615	.41 00 <u>5</u>	.58 995	.98 610	35		
26	664	057 109	943	607	34		
27 28	713 762	161	891 839	604 601	32		
29	811	214	786	597	31		
30	.39 860	.41 266	.58 734	.98 594	30		
31	909	318	682	591	29 28		
32 33	958 40 006	370 422	630 578	588 584	27		
34	055	474	526	581	26		
35	.40 103		.58 474	.98 578	25		
36	152 200	578 629	422 371	574 571	24 23		
37 38	249	681	319	568	22		
39	297	733	267	56 <u>5</u>	21		
40	.40 346	.41 784	.58 216	.98 561	20		
41	394 442	836 887	164 113	558 55 <u>5</u>	19 18		
42 43	490	939	061	55 <u>3</u>	17		
44	538	990	010	548	16		
45	.40 586		.57 959	.98 54 <u>5</u>	15		
46	634 682	093 144	907 856	541 538	14		
47 48	730	195	805	53 <u>5</u>	12		
49	778	246	754	531	11		
50	.40 825	.42 297	.57 703	.98 528	10		
51 52	873 921	348 399	652 601	52 <u>5</u> 521	8		
53	968	450	550	518	7		
54	41 016	501	499	51 <u>5</u>	6		
55	.41 063	.42 552	.57 448	.98 511	5		
56 57	111 158	603 653	397 347	508 50 <u>5</u>	4 3		
58	205	704	296	50 <u>3</u>	2		
59	252	75 <u>5</u>	245	498	1		
60	.41 300	.42 805	.57 195	.98 494	0		
	9-10	9-10	0	9-10			
1	log cos	log cot	log tan	log sin	'		

<b>15</b> °					
1		log tan			,
0	9-10	<b>9–10</b> .42 805	<b>0</b> .57 195	<b>9-10</b> .98 494	60
1	.41 300 347	856	144	491	59
	394	906	094	488	58
3	441	957	043	484	57
4	488	43 007		481	56
•5	.41 535	.43 057		.98 477	55
6	582	108	892	474	54
$\begin{bmatrix} 7 \\ 8 \end{bmatrix}$	628 675	158 208	8 <del>1</del> 2 792	471 467	53 52
9	722	258	742	464	51
10		.43 308			50
11	815	358	642	457	49
12	861	408	592	453	48
13	908	458		450	47
14	954	508	492	447	46
15		.43 558			45
16 17	047 093	607 657	393 343	440 436	44 43
18	140	707	293	433	42
19	186	756	244	429	41
20	.42 232	.43 806	.56 194	.98 426	40
21	278	855	14 <u>5</u>	422	39
22	324	90 <u>5</u>	095	419	38
23	370	954	046	415	37
24		44 004		412	36
25	.42 461		.55 947		35
26 27	507 553	102 151	898 849	405 402	34 33
28	599	201	799	398	32
29	644	250	750	39 <u>5</u>	31
30		.44 299			30
31	735	348	652	388	29
32	781	397	603	384	28
33	826	446	554	381	27
34	872	49 <u>5</u>	505	377	26
<b>35</b> 36	.42 917 962	592	.55 456 408	370	<b>25</b> 24
37	43 008	641	359		23
38	053	690	310	363	22
39	098	738	262	359	21
40	.43 143	.44 787			20
41	188	836	164	352	19
42	233	884	116	349	18
43	278 323	933 981	067 019	345 342	17   16
45		.45 029			15
46	412	078	922	334	14
47	457	126	874		13
48	502	174	826	327	12
49	546	222	778	324	11
50	.43 591	.45 271	.54 729	.98 320	10
51	635 680	319 367	681 633	317 313	9
52 53	72 <del>4</del>	415	585	309	8 7
54	769	463	537	306	6
55	.43 813	.45 511	.54 489	.98 302	5
56	857	559	441	299	4
57	901	606	394	295	3
58	946	654	346	291	2
59	990	702	298	288	1
60	.44 034		.54 250 <b>0</b>	.98 284 <b>9-10</b>	0
	9-10	9–10			

,	_		log cot		,
0	<b>9–10</b> .44 034	<b>9–10</b> .45 750	<b>0</b> .54 250	<b>9-10</b> .98 284	60
1	078	797	203	281	59
2	122	84 <u>5</u>	155	277	58
3 4	166	892 940	108 060	273 270	57
5	.44 253		.54 013		56 <b>55</b>
6	297	46 03 <u>5</u>	53 965	262	54
7	341	082	918	259	53
8 9	38 <u>5</u> 428	$\frac{130}{177}$	870 823	255 251	52 51
10			.53 776		50
11	516	271	729	244	49
12	559	319		240	48
13 14	602 646	366 413	634 587	237 233	47 46
15			.53 540		45
16	733	507	493	226	44
17	776	554	446	222 218	43   42
18 19	819 862	601 648	399 352	215 21 <u>5</u>	41
20			.53 306		40
21	948	741	259	207	39
22 23	992 45 035	788 835	212 165	204 200	38 37
24	077	881	119	196	36
25			.53 072		35
26	163	97 <u>5</u>	025 52 979	189 18 <u>5</u>	34 33
27 28	206 249	47 021 068	932	181	32
29	292	114	886	177	31
30			.52 840		30
31   32	377 419	207 253	793 747	170 166	29 28
33	462	299	701	162	27
34	504	346	654	159	26
35	.45 547	.47 392 438	.52 608	.98 15 <u>5</u> 151	<b>25</b> 24
36 37	589 632	484	562 516	147	23
38	674	530	470	144	22
39	716	576	424	140	21
<b>40</b> 41	.45 758 801	.47 622 668	.52 378 332	.98 136	<b>20</b> 19
42	843	714	286	129	18
43	885	760	240	125	17
44 <b>45</b>	927 .45 969	806 47.852	194 .52 148	121 .98 117	16 <b>15</b>
46	46 011	897	103	113	14
47	053	943	057	110	13
48 49	09 <u>5</u> 136	989 48 03 <u>5</u>	011 51 965	106 102	12 11
50			.51 920		10
51	220	126	874	094	9 8
52.	262		829	090	8 7
53 54	303 34 <u>5</u>	217 262	783 738	087 083	6
55	.46 386	.48 307	.51 693	.98 079	5
56	428	353	647	075	4
57 58	469 511	398 443	602 557	071 067	3 2
59	552	489	511	063	1
60	.46 594	.48 534	.51 466	.98 060	0
	9-10	9–10	0	9-10	
1	log cos	log cot	log tan	log sin	'

	32	17°	
1°-4° 2.2418 2.2419	′	log sin log tan log cot log co	
1.0580 .99 834 85°-88°	0 1 2	.46 594 .48 534 .51 466 .98 06   635 579 421 05   676 624 376 05	0 <b>60</b> 6 59
5°-8° 2.9403	3 4 <b>5</b>	717 669 331 04 758 714 286 04 .46 800 .48 759 .51 241 .98 04	8   57 4   56
2.9419 .80 029 .99 462 81°-84°	6 7 8	841 804 196 03 882 849, 151 03 923 894 106 02	54 2 53 9 52
9°-12° .19 433 .19 971 .63 664 .98 872	9 10 11 12 13	964 939 061 02 .47 005 .48 984 .51 016 .98 02 045 49 029 50 971 01 086 073 927 01 127 118 882 00	1   <b>50</b> 7   49 3   48 9   47
77°-80° 13°-10 .35 209	14 15 16 17	168 163 837 00. 47 209 .49 207 .50 793 .98 00. 249 252 748 97 99. 290 296 704 99.	1 <b>45</b> 44
.36 336 .51 466 .98 066 <b>73</b> °-7	18 19 <b>20</b> 21	330 341 659 989 371 • 385 615 980 .47 411 .49 430 .50 570 .97 983 452 474 526 978	5 41 2 <b>40</b>
17°-20° .46 594 .48 534 .41 582	22 23 24	492 519 481 974 533 563 437 970 573 607 393 960	38 37 36 36
.97 015 <b>69</b> °- <b>72</b> °	25 26 27 28 29	.47 613 .49 652 .50 348 .97 967 654 696 304 958 694 740 260 957 734 784 216 957 774 828 172 944	34 33 32
	30 31 32 33 34	.47 814 .49 872 .50 128 .97 94: 854 916 084 93: 894 960 040 93: 934 50 004 49 996 93: 974 048 952 92:	3   29 4   28 0   27
	35 36 37 38	.48 014 .50 092 .49 908 .97 92: 054 136 864 918 094 180 820 91- 133 223 777 910	2 <b>25</b> 3 24 4 23 0 22
	39 40 41 42 43	173 267 733 906 .48 213 .50 311 .49 689 .97 906 252 355 645 896 292 398 602 89- 332 442 558 896	2 <b>20</b> 3 19 4 18
	44 <b>45</b> 46 47	371 485 51 <u>5</u> 886 .48 411 .50 529 .49 471 .97 88; 450 572 428 87; 490 616 384 87- 529 659 341 87	2   <b>15</b> 3   14 4   13
	48 49 <b>50</b> 51 52	529 659 341 876 568 703 297 866 .48 607 .50 746 .49 254 .97 866 647 789 211 855 686 833 167 855	5   11 1 <b>10</b> 7   9
	53 54 <b>55</b> 56	725 876 124 849 764 919 081 849 .48 803 .50 962 .49 038 .97 849 842 51 005 48 995 839	7 5 6 1 <b>5</b> 7 4
	57 58 59 <b>60</b>	881 048 952 83. 920 092 908 829 959 135 865 82, .48 998 .51 178 .48 822 .97 82.	$\begin{bmatrix} 3 \\ 2 \\ 5 \end{bmatrix} \begin{bmatrix} 3 \\ 2 \\ 1 \end{bmatrix}$
	,	9-10 9-10 0 9-10 log cos log cot log tan log sir	

'		log tan	log cot		'
	9-10	9-10	0	9-10	
<b>0</b> 1	.48 998 49 037	.51 178	.48 822 779	.97 821	<b>60</b> 59
2	076	264	736	812	58
3	115	- 306	694	808	57
4	153	349	651	804	56
5	.49 192	.51 392	.48 608	.97 800	55
6	231	435	565	796	54
7	269	478	522	792	53
8	308	520	480	788	52
9	347	563	437	784	51
10	.49 385	.51 606	.48 394	.97 779	50
11	424	648	352	775	49
12 13	462 500	691 734	309 266	771 767	48 47
14	539	776	224	763	46
15	.49 577	.51 819	.48 181	.97 759	45
16	615	861	139	754	44
17	654	903	097	750	43
18	692	946	054	746	42
19	730	988	012	742	41
20	.49 768		.47 969	.97 738	40
21	806	073	927	734	39
22	844	115	88 <u>5</u>	729	38
23	882	157	843	725	37
24	920	200	800	721	36
<b>25</b> 26	.49 958 996	.52 242 284	.47 758 716	.97 717	<b>35</b> 34
27	50 034	326	674	713 708	33
28	072	368	632	704	32
29	110	410	590	700	31
30	.50 148	.52 452	.47 548	.97 696	30
31	185	494	506	691	29
32	223	536	464	687	28
33	261	578	422	683	27
34	298	620	380	679	26
35	.50 336	.52 661	.47 339	.97 674	25
36 37	374 411	703 745	297 255	670 666	24 23
38	449	787	213	662	22
39	486	829	171	657	21
40	.50 523	.52 870	.47 130	.97 653	20
41	561	912	088	649	19
42	598	953	047	64 <u>5</u>	18
43	635	995	00 <u>5</u>	640	17
44	673	53 037	$4696\overline{3}$	636	16
45	.50 710	.53 078	.46 922	.97 632	15
46 47	747 784	120 161	880 839	628 623	14 13
48	821	202	798	619	12
49	858	244	756	615	11
50	.50 896		.46 71 <u>5</u>		10
51	933	327	673	606	9
52	970	368	632	602	8
53	51 007	409	591	597	7
54	043	450	5 <u>5</u> 0	593	6
55	.51 080	.53 492	.46 508	.97 589	5
56	117 154	533	467 426	584 580	4 3
58	191	615	38 <u>5</u>	576	2
59	227	656	34 <del>4</del>	571	1
60	.51 264	.53 697	.46 303	.97 567	0
	9-10	9-10	0	9-10	
1	log cos	log cot	log tan	log sin	'

1	log sin 9-10	log tan 9-10	log cot	log cos 9-10	'
0	.51 264			.97 567	60
1	301	738	262	563	59
2	338	779	221	558	58
3	374	820	180	554	57
4	411	861	139	550	56
				_	55
5	.51 447			.97 545	
6	484	943	057	541	54
7	520	984	016	536	53
8	557	54 02 <u>5</u>	45 975	532	52
9	593	065	93 <u>5</u>	528	51
10	.51 629		.45 894		50
11	666	147	853	519	49
12	702	187	813	51 <u>5</u>	48
13	738	228	772	510	47
14	774	269	731	506	46
15	.51 811	.54 309	.45 691	.97 501	45
16	8+7	350		497	44
17	883	390	610	492	43
18	919	431	569	488	42
19	955	471	529	484	41
20	.51 991		.45 488	.97 479	40
21	52 027	552	448	475	39
22	063	593		47 <u>5</u> 470	
23	063	633	367	466	38
		673			37
24	135		327	461	36
25	.52 171		.45 286		35
26	207	754	246	453	34
27	242	794	206	448	33
28	278	83 <u>5</u>	165	444	32
29	314	87 <u>5</u>	125	439	31
30	.52 350	.54 915	.45 085	.97 435	30
31	385	955	045	430	29
32	421	995	$00\overline{5}$	426	28
33	456	55 035	44 965	421	27
34	492	075	925	417	26
35	.52 527	.55 115	.44 88 <u>5</u>	.97 412	25
36	563	155	845	408	24
37	598	- 195	80 <u>5</u>	403	23
38	634	235	765	399	22
39	669	275	70 <u>5</u> 725	394	21
			_		l .
40	.52705	.55 315		.97 390	20
41	740	35 <u>5</u>	645	385	19
42	775	39 <u>5</u>	605	381	18
43	811	434	566	376	17
44	846	474	526	372	16
45	.52 881				15
46	916	554	446	363	14
47	951	593	407	358	13
48	986	633	367	353	12
49	53 021	673	327	-349	11
50	.53 056	.55 712	.44 288	.97 344	10
51	092	752	248	340	9
52	126	791	209	335	8
53	161	. 831	169	331	7
54	196	870	130	326	6
55	.53 231	.55 910	.44 090	.97 322	5
56	266	949	051	317	4
	301	989	011		
57 58	336	56 028	43 972	312 308	3 2
59	370	067	933	303	1
60	.53 405	.56 107	.43 893	.97 299	0
	9-10	9-10	0	9-10	
	log cos	log cot	log tan	log sin	

1	log sin	log tan	log cot	log cos	1
	9–10	9-10	0	9-10	
<b>0</b>	.53 405 440	.56 107 146	.43 893 854	.97 299 294	<b>60</b> 59
2	47 <u>5</u>	185	815	289	58
3	509	224	776	285	57
4	544	264	736	280	56
5	.53 578		.43697		55
6	613	342	658	271	54
7 8	647 682	381 420	619 580	266 262	53 52
9	716	459	541	257	51
10	.53 751		.43 502		50
11	785	537	463	248	49
12	819	576	424	243	48 47
13 14	854 888	615 654	38 <u>5</u> 346	238 234	46
15	.53 922	.56 693			45
16	957	732	268	224	44
17	991	771	229	220	43
18	54 02 <u>5</u>	810	190	215	42
19	059	849	151	210	41 <b>40</b>
<b>20</b> 21	.54 093 127	.56 887 926	.43 113 074	.97 206 201	39
22	161	965	035	196	38
23	195	57 004	42 996	192	37
24	229	042	958	187	36
25	.54 263	.57 081		.97 182	35
26 27	297 331	120 158	880 842	178 173	34
28	365	197	803	168	32
29	399	235	76 <u>5</u>	163	31
30	.54 433	.57274		.97 159	30
31	466	312	688	154	29
32 33	500 534	351 389	649 611	149 145	28 27
34	567	428	572	$14\overline{0}$	26
35	.54 601	.57 466	.42 534	.97 135	25
36	63 <u>5</u>	504	496	130	24
37	668	543	457	126	23
38 39	702 735	581 619	419 381	121 116	22 21
40	.54 769	.57 658			20
41	802	696	304	107	19
42	836	734	266	102	18
43	869	772	228	097	17
44	903	810	190	092	16 <b>15</b>
<b>45</b> 46	.54 936 969	.57 849 887	.42 151 113	.97 087 083	15
47	55 003	925	075	078	13
48	036	963	037	073	12
49	069	58 001		068	11
50	.55 102	.58 039 077	,		10
51 52	136 169	115	923 885	059 054	9 8
53	202	153	847	049	7
54	23 <u>5</u>	191	809	044	6
55	.55 268	.58 229	.41 771	.97 039	5
56 57	301 334	267 304	733 696	03 <u>5</u> 030	4 3
58	367	342	658	02 <u>5</u>	2
59	400	380	620	$02\overline{0}$	1
60	.55 433	.58 418	.41 582	.97 015	0
_	9-10	9–10	0	9-10	
'	log cos	log cot	log tan	log sin	1

	34		. 2	<b>1</b> °		
<b>1°-4°</b> 2.2418	·	log sin	log tan	log cot	log cos	,
$\frac{2.2418}{2.2419}$		9_10	9-10	0	9-10	
1.0580	0	.55 433		.41 582	.97 015	60
.99 834	i	466	455	545	010	59
85°-88°	2	499	493	$50\overline{7}$	005	58
50-80	3	532	531	469	001	57
$\bar{2}.9403$	4	564	569	431	96 996	56
$\bar{2}.9419$	5	.55 597	.58 606	.41 394	.96 991	55
.80 029	6	630	644	356	986	54
.99 462 <b>81°-84</b> °	7	663	681	319	981	53
31 04	8 9	695	719 757	281 243	976	52
9°-12°	1 .	728			971	51
19 433	10	.55 761	832	.41 206 168	962	<b>50</b>
19 971	11 12	793 826	869	131	957	48
63 664 98 872	13	858	907	093	952	47
70-80	14	891	944	056	947	46
	15			.41 019		45
130-1	16	956	59 019	40 981	937	44
.35 209	17	988	056	944	932	43
.36 330 .51 460	18	56021	094	906	927	42
.98 06	19	053	131	869	922	41
730-7	20	.56 085		.40 832		40
	21	118	205	79 <u>5</u>	912	39
-20°	22	150	243	757	907	38
594 534	23	182	280	720	903	37
582	24	215	317	683	898	36
015	25	.56 247 279	391	.40 646		35
<b>72</b> °	26 27	311	429	609 571	888 883	34 33
1°-24°	28	343	466	534	878	32
5 433	29	375	503	497	873	31
8 418	30			.40 460		30
3 133	31	440	577	423	863	29
5 728 °- <b>68</b> °	32	472	614	386	858	28
00	33	504	651	349	853	27
	34	536	688	312	848	26
	35		.59 72 <u>5</u>		.96 843	25
	36	599	762	238	838	24
	37	631	799	201	833	23
	38	663	835	165	828	22
	39	695	872	128	823	21
	40	.56 727		.40 091	.96 818	20
	41 42	759 790	946 983	054 017	813 808	19
	43	822	60 019	39 981	803	18   17
	44	854	056	944	798	16
	45			.39 907		15
	46	917	130	870	788	14
	47	949	166	834	783	13
	48	980	203	797	778	12
	49	57 012	240	760	772	11
	50	.57 044		.39 724	.96 767	10
	51	075	313	687	762	9
	52	107	349	651	757	8
	53	138	386	614	752	7
	54	169	422	578	747	6
	55	.57 201	.60 459	.39 541	.96 742	5
	56	232	495 532	50 <u>5</u>	737	4
	57 58	264 295	568	468 432	732	3
	59	326	60 <u>5</u>	395	$\begin{array}{c} 727 \\ 722 \end{array}$	2
	60	.57 358			.96 717	0
	00	9_10	9_10	0	9-10	"
				U	3-1U	
	,	log cos		log tan	log sin	,

		2	20		
1	log sin	log tan	log cot	log cos	1
	9–10	9-10	0	9-10	
0	.57 358	.60 641		.96 717	60
$\frac{1}{2}$	389 420	677 714	323 286	711 706	59 58
3	451	7 <u>5</u> 0	250	701	57
4	482	786	214	696	56
5	.57 514		.39 177		55
6	54 <u>5</u> 576	859 895	141 105	686 681	54 53
8	607	931	069	676	52
9	638	967	033	670	51
10	.57 669				50
11 12	700 731	040 076	960 924	660	49 48
13	762	112	888	655 650	47
14	793	148	852	64 <u>5</u>	46
15	.57 824		.38 816		45
16	85 <u>5</u>	220	780	634	44
17 18	885 916	256 292	744 708	629 624	43 42
19	947	328	672	619	41
20	.57 978		.38 636		40
21	58 008	400	600	608	39
22	039 070	436	564	603	38
23 24	101	472 508	528 492	598 59 <b>3</b>	37 36
25	.58 131		.38 456		35
26	162	579	421	582	34
27	192	615	385	577	33
28 29	223 253	651 687	349 313	572 567	32 31
30	.58 284		.38 278		30
31	314	758	242	556	29
32	34 <u>5</u>	794	206	551	28
33	375 406	830 865	170 13 <u>5</u>	546 541	27 26
34 <b>35</b>	.58 436	.61 901	_		25
36	467	936	064	530	24
37	497	972	028	52 <u>5</u>	23
38	527	62 008	37 992	520	22
39	557	.62 079	957 .37 921	.96 509	21 <b>20</b>
<b>40</b> 41	.58 588 618	114	886	504	19
42	648	150	850	498	18
43	678	185	81 <u>5</u>	493	17
44	709	221	779	488	16 15
<b>45</b> 46	.58 739 769	292	.37 744 708	.96 483 477	14
47	799	327	673	472	13
48	829	362	638	467	12
49	859	398	602	461	11
<b>50</b> 51	.58 889 919	.62 433 468	.37 567 532	.96 456 451	<b>10</b> 9
52	949	504	496	445	8
53	979	539	461	440	7
54	59 009	574	426	43 <u>5</u>	6
55	.59 039	.62 609 645	.37 391 355	.96 429 424	5 4
56 57	069 098	680	320	419	3
58	128	715	285	413	2
59	158	750	2 <u>5</u> 0	408	1
60	.59 188	.62 785	.37 215	.96 403	0
	9-10	9-10	0	9-10 log sin	
1	log cos	log cot	log tan	TOR SIII	'

		2	3°		
'	log sin 9-10	log tan 9-10	log cot	log cos 9-10	'
0	.59 188		-	.96 403	60
1	218	820	180	397	59
2	247	855	14 <u>5</u>	392	58
3	277	890	110	387	57
4	307	926	074	381	56
<b>5</b>	366	.62 961 996	.37 039 004	.96 376 370	<b>55</b> 54
7	396	63 031	36 969	365	53
8	425	066	934	360	52
9	45 <u>5</u>	101	899	354	51.
10		.63 135	.36 86 <u>5</u>	.96 349	50
11	514	170	830	343	49
12	543	205	79 <u>5</u>	338	48
13 14	573 602	240 275	760 72 <u>5</u>	333 327	47 46
15			.36 690		45
16	661	345	655	316	44
17	690	379	621	311	43
18	720	414	586	305	42
19	749	449	551	300	41
20			.36 516		40
21 22	808 837	519 553	481 447	289 284	39 38
23	866	588	412	278	37
24	895	623	377	273	36
25			.36 343	.96 267	35
26	954	692	308	262	34
27	983	726	274	256	33
28 29	60 012 041	761 706	239 204	251 245	32   31
30		796	.36 170		30
31	099	865	135	234	29
32	128	899	101	229	28
33	157	934	066	223	27
34	186	968	032	218	26
35			.35 997		25
36	244 273	037 072	963 928	$\frac{207}{201}$	24 23
38	302	106	920 894	196	22
.39	331	140	860	190	21
40		.64 17 <u>5</u>		.96 185	20
41	388	209	791	$17\overline{9}$	19
42	417	243	757	174	18
43	· 446 · 474	278 312	722 688	168 162	17 16
45			.35 654		15
46	532	381	619	151	14
47	561	415	585	146	13
48	589	449	551	140	12
49	618	483	517	135	11
50	.60 646	.64 517	.35 483	.96 129	10
51 52	675 704	552 586	448 414	123 118	9 8
53	732	620	380	112	7
54	761	654	346	107	6
55	.60 789	<b>.</b> 64 688	.35 312	.96 101	5
56	818	722	278	095	4
57	846	756	244	090	3 2
58 59	87 <u>5</u> 903	790 824	210 176	084 079	1
60	.60 931	.64 858	.35 142	.96 073	o
	9-10	9-10	0	9-10	
,	log cos	log cot	log tan	log sin	,
			<b>C</b> O	<u> </u>	

1	log sin	log tan	log cot	log cos	,
	9-10	9 - 10	0	9-10	
0	.60 931		.35 142		60
$\frac{1}{2}$	960 988	892 926	108 074	067 062	59 58
3	61 016	960	040	056	57
4	045	994	006	050	56
5	.61 073	.65 028		.96 045	55
6	101	062	938	039	54
7 8	129 158	096 130	904 870	034 028	53 52
9	186	164	836	022	51
10		.65 197			50
11	242 270	231 265	769	011	49
12 13	270	299	73 <u>5</u> 701	005 000	48 47
14	326	333		95 994	46
15		.65 366	.34 634	.95 988	45
16	382	400	600	982	44
17 18	411 438	434 467	566 533	977 971	43 42
19	466	501	499	965	41
20		.65 535			40
21	522	568	432	954	39
22 23	550 578	602 636	398 364	948 942	38 37
24	606	669	331	937	36
25		.65 703			35
26	662	736	264	925	34
27 28	689 717	770	230 197	920	33
29	74 <u>5</u>	803 837	163	914 908	32
30		.65 870			30
31	800	904	096	897	29
32	828 856	937	063	891	28
33 34	883	971 66 004	029 33 996	88 <u>5</u> 8 <b>7</b> 9	27 26
35	.61 911		.33 962	.95 873	25
36	939	071	929	868	24
37	966	104	896	862	23
38 39	994 62 021	138 171	862 829	856 850	22 21
40		.66 204		.95 844	20
41	076	238	762	839	19
42	104	271	729	833	18
43 44	131 159	304 337	696 66 <b>3</b>	827 821	17 16
45	.62 186	.66 371	.33 629		15
46	214	404	596	810	14
47	241 268	437	563 530	804	13
48 49	268 296	470 503	530 497	798 792	12 11
50	.62 323	.66 537	.33 463	.95 786	10
51	350	570	430	780	9
52 53	377 405	603 636	397 364	77 <u>5</u> 769	8 7
54	432	669	331	763	6
<b>5</b> 5	.62 459	.66 702	.33 298	.95 757	5
56	486	735	26 <u>5</u>	751	4
57 58	513 541	768 801	232 199	745 739	3 2
59	568	834	166	733	ĩ
60	.62 59 <u>5</u>	.66 867	.33 133	.95 728	0
	9-10	9-10	0	9–10	
'	log cos	log cot	log tan	log sin	'

f

	36		2	<b>5</b> °	
1°-4° 2.2418 2.2419	1	log sin 9-10	log tan 9-10	log cot	log cos 9-10
1.0580	0	.62 595	.66 867	.33 133	.95 728
.99 834 85°-88°	1	622	900	100	722
0000-	2 3	649 676	933 966	067 034	716 710
<u>5</u> °−8°	4	703	999	001	704
$\bar{2}.9403$ $\bar{2}.9419$	5	.62 730		.32 968	I
.80 029	6	757	065	935	692
.99 462	7	784	098	902	686
81°-84°	8 9	811 838	131 163	869 837	680 674
9°-12°	10	.62 865		.32 804	
.19 433	11	892	229	771	663
.19 971 .63 664	12	918	262	738	657
.98 872	13	945	29 <u>5</u>	705	651
770-800	14 15	972	327 .67 360	673	645
130-10	16	63 026	393	607	633
.35 209	17	052	426	574	627
.36 330	18	079	458	542	621
.98 06	19	106	491	509	615
730_7	20 21	159	.67 524 556	444	603
17°-20°	22	186	589	411	597
.46594	23	213	622	378	591
.48 534 .41 582	24	239	654	346	585
.97 015	25 26	.63 266	.67 687 719	.32 313 281	.95 579
690-720	27	319	752	248	567
21°-24°	28	345	78 <u>5</u>	215	561
.55 433 .58 418	29	372	817	183	55 <u>5</u>
.33 133	30 31		.67 8 <u>5</u> 0 882		.95 549   543
.95 728 65°-68°	32	42 <u>5</u> 451	91 <u>5</u>	118 085	537
אםפס	33	478	947	053	531
250-280	34	504	980	020	52 <u>5</u>
.62 595 .66 867	35	.63 531	.68 012		.95 519
.25 625	36	557 583	044 077	956 923	513
.94 182 <b>61°-64</b> °	38	610	109	891	500
	39	. 636	142	858	494
	40		.68 174		
	41 42	689 715	206 239	794 761	482 476
	43	741	271	729	470
	44	767	303	697	464
	45	.63 794	.68 336		.95 458
	46 47	820 846	368 400	632 600	452 446
	48	872	432	568	440
	49	898	46 <u>5</u>	535	434
	50	.63 924		.31 503	.95 427
	51 52	950 976	529 561	471 439	421
	53	64 002	593	407	415 409
	54	028	626	374	403
	55	.64 054		.31 342	.95 397
	56	080 106	690	310	391
	57 58	132	722 754	278 246	384 378
-	59	158	786	214	372
	1 00	(1 101	(0.010	21 100	05 266

			6°		
1	log sin	log tan	log cot	log cos	1
	9-10	9-10	0	9-10	
0	.64 184	.68 818	.31 182	.95 366	60
1	210	850	150	360	59
3	236	882	118	354	58
4	262 288	914 946	086 054	348 341	57 56
5	l				
6	.64 313 339	.68 978 69 010	30 990	.95 335 329	<b>55</b> 54
7	365	042	958	323	53
8	391	074	926	317	52
9	417	106	894	310	51
10	.64 442		.30 862	.95 304	50
11	468	170	830	298	49
12	494	202	798	292	48
13	519	234	766	286	47
14	54 <u>5</u>	266	734	279	46
15			.30 702		45
16	596	329	671	267	44
17	622	361	639	261	43
18 19	647 673	393	607	254	42
20		42 <u>5</u>	575	248	41
20 21	.64 698 724	.69 457 488	.30 543 512	.95 242	<b>40</b> 39
22	72 <del>4</del> 749	520	480	236	38
23	77 <u>5</u>	552	448	223	37
24	800	584	416	217	36
25		.69 615			35
26	851	647	353	204	34
27	877	679	321	198	33
28	902	710	290	192	32
29	927	742	258	185	31
30	.64 953	.69 774			30
31	978	805	19 <u>5</u>	173	29
32	65 003	837	163	167	28
33 34	029 054	868	132	160	27
35		900	100	154	26
36	.65 079 104	.69 932 963	.30 068	.95 148 141	<b>25</b> 24
37	130	995	005	135	23
38	155	70026	29 974	129 - 129	22
39	180	058	942	122	21
40	.65 205	.70 089			20
41	230	121	879	110	19
42	255	152	848	103	18
43	281	184	816	097	17
44	306	215	78 <u>5</u>	090	16
45	.65 331	.70 247			15
46	356	278	722	078	14
47	381	309	691	071	13
48 49	406 431	341 372	659	065	12
			628	059	11
<b>50</b> 51	.65 456	.70 404	.29 596 565	.95 052	10
52	481 506	43 <u>5</u> 466	534	046 039	9 8
53	531	498	502	033	7
54	556	529	471	. 027	6
55	.65 580	.70 560	.29 440	.95 020	
56	605	592	408	014	5 4 3 2
57	630	623	377	007	3
58	655	654	346	001	2
59	680	685	31 <u>5</u>	94 99 <u>5</u>	1
60	.65 70 <u>5</u>	.70 717	.29 283	.94 988	0
	9-10	9-10	. 0	9-10	
1	log cos	log cot	log tan	log sin	1
		6:	20		

.64 184 .68 818 .31 182 .95 366 9-10 9-10 0 9-10 log cos log cot log tan log sin

		27			
'	log sin 9-10	log tan 9-10	log cot	log cos 9-10	'
0	.65 70 <u>5</u>	.70 717	.29 283	.94 988	60
1	729	748	252	982	59
2	754	779	221	975	58
3 4	779 804	810 841	190 159	969 962	57 56
5	.65 828	.70 873	.29 127	.94 956	55
6	853	904	096	949	54
7	878	93 <u>5</u>	065	943	53
8	902	966	034	936	52
9	927	997	003	930	51 <b>50</b>
10 11	.65 952 976	.71 028 059	.28 972 941	.94 923 917	49
12	66 001	090	910	911	48
13	025	121	879	904	47
14	050	153	847	898	46
15	.66 075	.71 184		.94 891	45
16 17	099 124	21 <u>5</u> 246	785 754	88 <u>5</u> 878	44 43
18	148	277	723	871	42
19	173	308	692	865	41
20	.66 197	.71 339	.28 661	.94 858	40
21	221	370	630	852	39
22 23	246 270	401 431	599 569	845 839	38 37
24	295	462	538	832	36
25	.66 319		.28 507		35
26	343	524	476	819	34
27	368	555	44 <u>5</u>	813	33
28 29	392 416	586 617	414 383	806 799	32 31
30	.66 441		.28 352		30
31	465	679	321	786	29
32	489	709	291	780	28
33	513	740	260	773	27
34	537	771	229	767	26
<b>35</b> 36	.66 562 586	.71 802 833	.28 198 167	.94 760 753	<b>25</b> 24
37	610	863	137	747	23
38	634	894	106	740	22
39	658	92 <u>5</u>	075	734	21
40	.66 682	.71 955	.28 045	.94 727	20
41 42	706 731	986 72 017	014 27 983	$\frac{720}{714}$	19 18
43	755	048	952	707	17
44	779	078	922	700	16
45	.66 803	.72 109	.27 891		15
46 47	827 851	140 170	860 830	687 680	14 13
48	875	201	799	674	12
49	899	231	769	667	11
50	.66 922	.72 262	.27 738	.94 660	10
51	946	293	707	654	9
52 53	970 994	323 354	677 646	647 640	8 7
54	67 018	384	616	634	6
55	.67 042	.72 415	.27 585	.94 627	5
56	066	445	55 <u>5</u>	620	4.
57 58	090 113	476 506	524 494	614 607	3 2
59	113	537	463	600	1
60	.67 161	.72 567	.27 433	.94 593	o
	9_10	9-10	0	9-10	
1	log cos	log cot	log tan	log sin	,
			00	*********	

'	log sin	log tan	log cot	_	'
	9-10	9-10	0	9-10	
0	.67 161 185	.72 567 598	.27 433 402	.94 593 587	<b>60</b> 59
2	208	628	372	580	58
3	232	659	341	573	57
4	256	689	311	567	56
<b>5</b>	.67 280	.72 720 750	.27 280 250	.94 560 553	<b>55</b> 54
7	327	780	220	546	53
8	350	811	189	540	52
9	374	841	159	533	51
10 11	.67 398 421	.72 872 902	.27 128 098	.94 526 519	<b>50</b> 49
12	44 <u>5</u>	932	068	513	48
13	468	963	037	506	47
14	492	993	007	499	46
15	.67 515	.73 023		.94 492	45
16 17	539 562	054 084	946 916	485 479	44 43
18	586	114	886	472	42
19	609	144	856	465	41
20		.73 175			40
21 22	656 680	20 <u>5</u> 235	795	451	39 38
23	703	265	76 <u>5</u> 73 <u>5</u>	44 <u>5</u> 438	37
24	726	295	70 <u>5</u>	431	36
25		$.73\ 326$			35
26	773	356	644	417	34
27 28	796 820	386 416	614 584	410 404	33
29	843	446	554	397	31
30		.73 476	.26 524	.94 390	30
31	890	507	493	383	29
32 33	913 936	537 567	463 433	376 369	28 27
34	959	597	403	362	26
35	.67 982	.73 627		.94 355	25
36	68 006	657	343	349	24
37 38	029 052	687 717	313 283	342 335	23
39	075	747	253	328	21
40	.68 098				20
41	121	807	193	314	19
42 43	144 167	837 867	163 133	307 300	18 17
44	190	897	103	293	16
45	.68 213	.73 927		.94 286	15
46	237	957	043	279	14
47	260 283	987 74 017	013 25 983	273	13 12
48 49	305	047	953	266 259	11
50	.68 328				10
51	351	107	893	24 <u>5</u>	9
52	374	137	863	238	8
53 54	397 420	166 196	834 804	231 224	7 6
<b>55</b>	.68 443	.74 226	.25 774	.94 217	5
56	466	256	744	210	4
57 58	489	286	714	203	3
58 59	512 534	316 345	684 655	196 189	2
60	.68 557	.74 375	.25 62 <u>5</u>	.94 182	0
	9-10	9-10	0	9-10	
,	log cos	log cot	log tan	log sin	,
			10		,

 $\overline{27}$ 

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539 31

46<u>5</u> 

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	38	<b>29</b> °					3	<b>0</b> °	
1°-4° 2.2418	1	log sin log tan log c	_	1	'	_	log tan	•	•
2.2419 $1.0580$	0	<b>9-10 9-10 0</b> .68 557 .74 375 .25 6	<b>9-10</b> 25 .94 182	60	0	<b>9–10</b> .69 897	<b>9–10</b> .76 144	<b>0</b> .23 856	<b>9–10</b> .93 753
.99 834 <b>85°-88°</b>	$\frac{1}{2}$		95 17 <u>5</u> 65 168	59	$\begin{vmatrix} 1\\2 \end{vmatrix}$	919 941	173 202	827 798	746 738
5°-8°	3	$625   46\overline{5}   5.$	35 161	57	3	963	231	769	731
$\frac{5}{2.9403}$ $\frac{5}{2.9419}$	5		06 154 76 .94 147	56 <b>55</b>	4 5	984 70,006	261 .76 290	739 23 710	724 93 717
.80 029	6	694 554 4	140	54	6	028	319	681	709
.99 462 <b>81</b> °- <b>84</b> °	8	739 613 3	17 133 87 126	53 52	8	0 <u>5</u> 0 072	348 377	652 623	702 69 <u>5</u>
9°-12°	9 10		57 119 27 .94 112	51 <b>50</b>	10	093	406 .76 435	594 .23 56 <u>5</u>	687
.19 433 .19 971	11	807 702 29	98 10 <u>5</u>	49	11	137	464	536	673
.63 664 .98 872	12 13		68 098 38 090	48	12 13	159 180	493 522	507 478	665 658
770-80	14	87 <u>5</u> 791 20	09 083	46	14	202	551	449	650
130-10	15 16	.68 897 .74 821 .25 1° 920 851 14	79 .94 076 19 069	<b>45</b>	15 16	.70 224 245	.76 580 609	.23 420	.93 643
.35 209 .36 330	17 18	942 880 13	20 062 90 055	43	17 18	267 288	639 668	361 332	628 621
.51 46	19		61 048	41	19	310	697	303	614
730-7	20 21		31 .94 041 02 034	<b>40</b> 39	20 21	.70 332 353	.76 725 754	.23 27 <u>5</u> 246	.93 606 599
17°-20°	22	055 75 028 24 9	72 027	38	22	37 <u>5</u>	783	217	591
.46 594 .48 534	23 24		12 020 13 012	37 36	23 24	396 418	812 841	188 159	584 577
.41 582 .97 015	25	.69 122 .75 117 .24 88		35	25		.76 870		
69°-72°	26 27	167 176 82	54 93 998 24 991	34	26 27	461 482	899 928	$\begin{array}{c} 101 \\ 072 \end{array}$	562 554
21°-24° .55 433	28 29		0 <u>5</u> 984 65 977	32	28 29	504 525	957 986	043	547 539
.58 418 .33 133	30	.69 234 .75 264 .24 73	36 .93 970	30	30	.70 547	.77 01 <u>5</u>	.22 985	.93 532
.95 728 65°-68°	31 32		06 963 77 955	29 28	31 32	568 590	044 073	956 927	52 <u>5</u> 517
25°-28°	33 34	301 353 6	17 948	27	33	611 633	101 130	899 870	510 502
.62 595	35	.69 345 .75 411 .24 58		26 <b>25</b>	34 <b>35</b>			.22 841	
.66 867 .25 625	36 37		59 927 30 920	24 23	36 37	675 697	188 217	812 783	487 480
.94 182 <b>61°-64</b> °	38	412 <u>5</u> 00 50	00 912	22	38	718	246	754	472
29°-32°	39 <b>40</b>	434 529 47 .69 456 .75 558 .24 44	71 905 12 .93 898	21 20	39 <b>40</b>	739	274 .77 303	726 22 697	46 <u>5</u>
.68 557 .74 375	41	479 588 41	2 891	19	41	782	332	668	4 <u>5</u> 0
.18 748 .92 359	42 43	501 617 38 523 647 35		18 17	42 43	803 824	361 390	639 · 610	442 43 <u>5</u>
57°-60°	44 <b>45</b>	545 676 32 .69 567 .75 705 .24 29		16 15	44	846 .70 867	418 .77 447	582	427
	46	589 73 <u>5</u> 26	55 85 <u>5</u>	14	46	888	476	524	412
	47 48	611 764 23 633 793 20		13	47	909 931	50 <u>5</u> 533	495 467	40 <u>5</u> 397
	49	655 822 17	833	11	49	952	562	438	390
	<b>50</b> 51	.69 677 .75 852 .24 14 699 881 11		10 9	50 51	.70 973 994	.77 591 619	.22 409	.93 382 37 <u>5</u>
	52 53	721 910 09 743 939 06	811	8 7	52 53	71 015 036	648 677	352 323	367 360
	54	765 969 03	31 797	6	54	058	706	294	352
	<b>55</b> 56	.69 787 .75 998 .24 00 809 76 027 23 97		<b>5</b>	<b>55</b> 56	.71 079 100	.77 734 763	.22 266 237	.93 344
	57	831 056 94	4 775	3	57	121	791	209	329
	58 59	853 086 91 875 11 <u>5</u> 88		2	58 59	142 163	820 849	180 151	322 314
	60	.69 897 .76 144 .23 85		0	60		.77 877		.93 307

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		3.			
,	log sin	log tan 9-10	log cot	log cos	'
0	.71 184	.77 877	.22 123	.93 307	60
1	205	906	094	299	59
	226	935	065	291	58
2 3	247	963	037	284	57
4	268	992	008	276	56
5	.71 289	.78 020	.21 980	.93 269	55
6	310	049	951	261	54
7	331	077	923	253	53
8	352	106	894	246	52
9	373	13 <u>5</u>	865	238	51
10		.78 163			50
11	414	192	808	223	49
12	435	220	780	215	48
13	. 456	249 277	751 723	207 200	47 46
14	477				
15	.71 498 519	.78 306 334	666		<b>45</b>
16 17	539	363	637	177	43
18	560	391	609	169	42
19	581		581	161	41
20		.78 448		.93 154	40
21	622	476	524	146	39
22	643	50 <u>5</u>	495	138	38
23	664	533	467	131	37
24	68 <u>5</u>	562	438	123	36
25	.71 705		.21 410	.93 115	35
26	726	618	382.		34
27	747	647	353	100	33
28	767	675	32 <u>5</u>	092 084	32   31
29	788	704	296		
30		.78 732	240	.93 077	30 29
31 32	829 850	760 789	211	069	28
33	870	817	183	053	27
34	891	845	15 <u>5</u>	046	26
35	.71 911	.78 874	.21 126	.93 038	25
36	932	902	098	030	24
37	952	930	070	022	23
38	973	959	041	014	22
39	994	987	013	007	21
40	.72 014	.79 015	.20 98 <u>5</u>	.92 999	20
41	034	043	957	991	19
42	055	072	928	983	18
43 44	075 096	100 128	900 872	976 968	17 16
45	.72 116		.20 844		15
46	137	185	815	952	14
47	157	213	787	944	13
48	177	241	759	936	12
49	198	269	731	929	11
50	.72 218	.79 297	.20 703	.92 921	10
51	238	326	674	913	9
52	259	354	646	905	8
53	279	382	618	897	7
54	299	410	590	889	6
55	.72 320	.79 438	.20 562	.92 881	5
56	340	. 466	534	874	4
57 58	360 381	49 <u>5</u> 523	505 477	866 858	3 2
59	401	551	449	8 <u>5</u> 0	1
60	.72 421	.79 579	.20 421	.92 842	o
"	9-10	9-10	0	9-10	"
,	log cos	log cot	log tan	log sin	,
,		D			

1	log sin		log cot		1
	9-10	9-10	0	9-10	
0	.72 421	.79 579			60
$\frac{1}{2}$	441 461	607 635	393 365	834 826	59 58
3	482	663	337	818	57
4	502	691	309	810	56
5	.72 522		.20 281		55
6	542	747	253	795	54
7	562	776	224	$78\overline{7}$	53
8	582	804	196	779	52
9	602	832	168	771	51
10	.72 622	.79 860 888	.20 140		50
11 12	643 663	916	112 084	75 <u>5</u> 747	49 48
13	683	944	056	739	47
14	703	972		731	46
15	.72 723	.80 000	.20 000		45
16	743	028	19 972	715	44
17	763	056	944	707	43
18	783	084	916	699	42
19	803	112	888	691	41
20	.72 823		.19 860		40
21	843 863	168 195	832 805	675 667	39   38
22 23	883	223	777	659	37
24	902	251	749	651	36
25	.72 922		.19 721		35
26	942	307	693	635	34
27	962	335	66 <u>5</u>	627	33
28	982	363	637	619	32
29	73 002	391	609	611	31
30		.80 419			30
31	041 061	447 474	553 526	59 <u>5</u>	29
32 33	081	502	526 498	587 579	$\frac{28}{27}$
34	101	530	470	571	26
35	.73 121		.19 442		25
36	140	586	414	55 <u>5</u>	24
37	160	614	386	546	23
38	180	642	358	538	22
39	200	669	331	530	21
40	.73 219	.80 697 72 <u>5</u>	.19 303 275	.92 522 514	<b>20</b> 19
41 42	239	72 <u>3</u> 753	275 247	514 506	18
43	278	781	219	498	17
44	298	808	192	490	16
45	.73 318	.80 836	.19 164	.92 482	15
46	337	864	136	473	14
47	357	892	108	465	13
48	377	919 947	081 053	457 449	12
49	396	.80 97 <u>5</u>		.92 441	11 10
<b>50</b> 51	435	81 003	18 997	433	9
52	455	030	970	425	8
53	474	058	942	$41\overline{6}$	7
54	494	086	914	408	6
55	.73 513	.81 113	.18 887	.92 400	5
56	533	141	859	392	4
57	552	169	831	384	3
58 59	572 591	196 224	804 776	376 367	2
<b>60</b>	.73 611	.81 252	.18 748	.92 359	0
	9-10	9-10	0	9-10	
1	log cos	log cot	log tan		,
			70		

	40	33°						3	<b>4</b> °				
1°-4° 2.2418	′	log sin l	og tan 9–10	log cot	log cos	. '		1	log sin 9-10	log tan 9-10	log cot	log cos 9-10	'
$ar{2}.2419 \\ 1.0580$	0			.18 748		60		0			.17 101		60
.99 834	1	630	279	721	351	59		1	775	926	074	849	59
85°-88°	3	6 <u>5</u> 0 669	307 33 <u>5</u>	693 665	343 335	58 57		2	794 812	953 980	047	840	58
5°-8°	4	689	362	638	32 <u>5</u>	56		4	831	83 008	020 16 992	832 823	57 56
$\bar{2}.9403$	5			.18 610		55		5	.74 850	.83 035	.16 965		55
2.9419 .80 029	6	727	418	582	310	54		6	868	062	938	806	54
.99 462	7	747	445	55 <u>5</u>	302	53	Ιİ	7	887	089	911	798	53
81°-84°	8	766 785	473 500	527 500	293 285	52 51		8	906 924	117 144	883 856	789 781	52
9°-12°	10	I .		_	.92 277	50		10		.83 171	.16 829		50
.19 433	11	824	556	444	269	49		11	961	198	802	763	49
.19 971 .63 664	12	843	583	417	260	48		12	980	225	775	75 <u>5</u>	48
.98 872	13 14	863 882	611 638	389 362	252 244	47 46		13 14	999 75 017	252 280	748 720	746 738	47
770-800	15			.18 334		45		15		.83 307	.16 693		45
130-10	16	921	693	307	227	44		16	054	334	666	720	44
.35 20	17	940	721	279	219	43		17	073	361	639	712	43
.36 330 .51 460	18 19	959 978	748 776	252 224	211 202	42 41		18 19	091	388	612	703	42
.98 06	20	1		.18 197		40		20	.75 128	415 .83 442	58 <u>5</u>	69 <u>5</u>	41 40
730-7	21	74 017	831	169	186	39		21	147	470	530	677	39
17°-20°	22	036	858	142	177	38		22	165	497	503	669	38
.46 594	23 24	055 074	886 913	114 087	169 161	37 36		23 24	184 202	524 551	476 449	660	37 36
$.48\ 534$ $.41\ 582$	25			.18 059		35		25	.75 221	.83 578	.16 422	651	35
.97 015	26	113	968	032	144	34		26	239	605	395	634	34
69°-72°	27	132	996	004	136	33		27	258	632	368	625	33
21°-24°	28		82 023	17 977	127	32		28	276	659	341	617	32
.55 433	29 <b>30</b>	170 .74 189 .8	051	949 .17 922	119	31 <b>30</b>		29 <b>30</b>	294 .75 313	686 .83 713	314 .16 287	.91 599	31 <b>30</b>
.58 418 .33 133	31	208	106	894	102	29	li	31	331	740	260	591	29
.95 728	32	227	133	867	094	28		32	3 <u>5</u> 0	768	232	582	28
65°-68°	33	246	161	839	086	27		33	368	79 <u>5</u>	205	573	27
25°-28°	34 <b>35</b>	265 .74 284 .8	188	812 .17 78 <u>5</u>	.92 069	26 <b>25</b>		34 <b>35</b>	386	822	178	56 <u>5</u>	26
.62 595 .66 867	36	303	243	757	060	24		36	.75 40 <u>5</u> 423	.83 849 876	.16 151	547	25 24
.25 625	37	322	270	730	052	23		37	441	903	097	538	23
.94 182 <b>61</b> °- <b>64</b> °	38	341	298	702	044	22		38	'459	930	070	530	22
	39 <b>40</b>	360 .74 379 .8	325	67 <u>5</u> .17 648	.92 027	21 <b>20</b>		39 <b>40</b>	478 .75 496	957 .83 984	.16 016	521	21 20
29°-32° .68 557	41	398	380	620	018	19		41	514	84 011	15 989	504	19
.74 375	42	417	407	593	010	18		42	533	038	962	49 <u>5</u>	18
.18 748 .92 359	43	436	43 <u>5</u>	565	002	17		43	551	065	935	486	17
57°-60°	44 <b>45</b>	45 <u>5</u> .74 474 .8	462 82 489	538 .17 511	91 993 .91 985	16 <b>15</b>		44 <b>45</b>	569	.84 119	908 .15 881	477	16 <b>15</b>
33°-36°	46	493	517	483	976	14		46	605	146	854	460	14
.73 611 .81 252	47	512	544	456	968	13		47	624	173	827	451	13
.12 289	48	531	571	429	959	12		48	642	200	800	442	12
.90 235 <b>53°-56°</b>	49 <b>50</b>	549 .74 568 .8	599	401	951	11 <b>10</b>		49 <b>50</b>	660	227	773 .15 746	433	11 10
00 00	51	587	653	347	934	9		51	696	280	720	416	9
	52	. 606	681	319	925	8		52	714	307	693	407	8
	53 54	62 <u>5</u>	708	292	917	7		53	733	334	666	398	7
	55 55	644 .74 662 .8	735	26 <u>5</u>	908	6 <b>5</b>		54 <b>55</b>	751 75.769	361	639 .15 612	389	6 <b>5</b>
	56	681	790	210	891	4		56	787	415	585	372	4
	57	700	817	183	883	3		57	80 <u>5</u>	442	558	363	3 2
	58 59	719	S44 871	156	874	2		58	823	469	531	354	2
	60	737 .74 756 .8	871	129	866	1 0		59 <b>60</b>	841 75 850	496 84 523	504 .15 477	345	1 0
			9_10	0	9-10	U		00	9-10	9_10	0	9-10	
	1	log cos le				1		,			log tan		1

		36			
'	_	_	log cot	_	'
_	9-10	9-10	0	9-10	
0	.75 859	.84 523	.15 477	.91 336	60
1	877	5 <u>5</u> 0 576	450	328	59
2 3	895	603	424 397	319 310	58
4	913 931	630		301	56
5			.15 343		55
6	967	684	316	283	54
7 8	985 76 003	711 738	289 262	274 266	53   52
9	021	764		257	51
			.15 209		50
10 11	057	818	182	239	49
12	075	84 <u>5</u>	155	239	48
13	093	872	128	221	47
14	111	899	101	212	46
15			.15 075		45
16	146	952	048	194	44
17	164	979	021	185	43
18	182	85 006		176	42
19	200	033	967		41
20			.14 941		40
21	236	086	914	149	39
22	253	113		149	38
23	271	140	860	132	37
24	289	166	834	123	36
25			.14 807		35
26	324	220	780	105	34
27	342	247	753	096	33
28	360	273	727	087	32
29	378	300	700		31
30		.85 327			30
31	413	354	646	060	29
32	431	380		051	28
33	448	407	593	042	27
34	466	434	566	033	26
35			.14 540		25
36	501	487	513	014	24
37	519	514		005	23
38	537	540		90 996	22
39	554	567	433	987	21
40	.76 572	.85 594	.14 406	.90 978	20
41	590	620	380	969	19
42	607	647	353	960	18
43	62 <u>5</u>	674	326	951	17
44	642	700	300	942	16
45	.76 660		.14 273		15
46	677	754	246	924	14
47	69 <u>5</u>	780	220	91 <u>5</u>	13
48	712	807	193	906	12
49	730	834	166	896	11
50	.76 747	.85 860	.14 140	.90887	10
51	76 <u>5</u>	887	113	878	9
52	782	913	087	869	8 7
53	800	940	060	860	
54	817	967	033	851	6
55	.76 835	.85 993	.14 007	.90 842	5
56	852	86 020	13 980	832	4
57	870	046	954	823	3 2
58	887	073	927	814	
59	904	100	900	80 <u>5</u>	1
60	.76 922	.86 126	.13 874	.90 796	0
	9–10	9-10	0	9-10	
1	log cos	log cot	log tan	log sin	1

1	log sin	log tan	log cot	log cos	1
	9-10	9-10	0	9-10	
0	.76 922		.13 874		60
1	939	153	847	787	59
2	957 974	179 206	821 794	777 768	58
4	991	232	768	759	57 56
5	.77 009		.13 741		55
6	026	285	715	741	54
7	043	312		731	53
8	061	338	662	722	52
9	078	365	63 <u>5</u>	713	51
10		.86392	.13 608		50
11	112	418	582	694	49
12	130		555	685	48
13 14	147 164	471 498	529	676	47
			502	667	46
15 16	199	551	.13 476 449	.90 657	<b>45</b>
17	216	577	423	639	43
18	233	603	397	630	42
19	250	630	370	620	41
20		.86 656	.13 344		40
21	28 <u>5</u>	683	317	602	39
22	302	709		592	38
23	319	736	264	583	37
24	336	762	238	574	36
25	.77 353			.90 56 <u>5</u>	35
26 27	370 387	815 842	18 <u>5</u> 158	555 546	34
28	405	868	132	537	32
29	422	894	106	527	31
30			.13 079		30
31	456	947	053	509	29
32	473	974	026	499	28
33	490	87 000	000	490	27
34	507	.027	12 973	480	26
35	.77 524		.12 947		25
36	541 558	079 106	921 894	462 452	24
37 38	575	132	868	443	23 22
39	592	158	842	434	21
40			.12 815		20
41	626	211	789	415	19
42	643	238	762	$40\bar{5}$	18
43	660	264	736	396	17
44	677	290	710	386	16
45	.77 694 711		.12 683		15
46 47	711 728	343 369	657 631	368 358	14 13
48	744	396	604	349	12
49	761	422	578	339	11.
50		.87 448	.12 552	.90 330	10
51	795	47 <u>5</u>	525	320	9
52	812	501	499	311	8
53	829	527	473	301	7
54	846	554	446	292	6
<b>55</b> 56	.77 862 879	.87 580 606	.12 420 394	.90 282 273	5 4
57	896	633	367	263	3
58	913	659	341	254	3 2
59	930	685	31 <u>5</u>	244	1
60	.77 946	.87 711	.12 289	.90 235	0
	9-10	9–10	0	9–10	
1	log cos	log cot	log tan	log sin	1

	42	37°				38°						
1°-4° 2.2418 2.2419	'	log sin log tan 9-10 9-10	log cot	log cos	1		'	log sin 9-10	log tan	log cot	log cos	'
1.0580	0	.77 946 .S7 711	-		60		0		.89 281	-		60
.99 834 <b>85°-88°</b>	1	963 738	262	225	59		i	950	307	693	643	59
00 00	2	980 764 997 790	236	216	58		2	967	333	667	633	58
50-80	3 4	997 790 78 013 817	210 183	206 197	57 56		3	983 999	359 385	641 615	624 614	57
$\frac{5.9403}{2.9419}$	5	.78 030 .87 843		.90 187	55		5		.89 411			55
.80 029	6	047 869	131	178	54		6	031	437	563	594	54
.99 462 <b>81°-84</b> °	8	063 895 080 922	105	168	53		7	047	463	537	584	53
	9	097 948	078 052	159 149	52 51		8	063 079	489 515	511 48 <u>5</u>	574 564	52 51
9°-12°	10	.78 113 .87 974		.90 139	50		10		.89 541	.10 459		50
.19 433 .19 971	11	130 88 000	000	130	49	1 1	11	111	567	433	544	49
.63 664	12	147 027 163 053	11 973 947	120 111	48 47		12 13	128 144	593 619	407 381	534	48
.98 872 77°-80°	14	180 079	921	101	46		14	160	645	35 <u>5</u>	524 514	47
	15	.78 197 .88 105		1	45		15			.10 329		45
.35 20!	16	213 131	869	082	44		16	192	697	303	495	44
.36 33	17	230 158 246 184	842 816	072 063	43 42		17 18	208 224	723 749	277 251	48 <u>5</u> 47 <u>5</u>	43
.51 464 .98 064	19	263 210	790	053	41		19	240	775	225	465	41
730_7	20	.78 280 .88 236			40		20	.79 256	.89 801	.10 199	.89 455	40
17°-20°	21 22	296 262 313 289	738 711	034   024	39 38		21 22	272 288	827 853	173 147	445	39
.46 594	23	329 315	685	014	37		23	304	879	121	43 <u>5</u> 42 <u>5</u>	38
.48 534 .41 582	24	346 341	659	005	36		24	319	905	095	$41\frac{5}{5}$	36
.97 015	25	.78 362 .88 367			35		25		.89 931	.10 069		35
69°-72°	26 27	379 393 395 420	607 580	985 976	34 33		26 27	351 367	957 983	043 017	39 <u>5</u> 38 <u>5</u>	34
21°-24°	28	412 446	554	966	32		28	383	90 009	09 991	37 <u>5</u>	32
.55 433	29	428 472	528	956	31		29	399	03 <u>5</u>	965	364	31
.58 418 .33 133	30		.11 502		30		30		.90 061			30
.95 728 65°-68°	31 32	461 524 478 550	476 450	937   927	29 28		31 32	431 447	086 112	914 888	344 334	29 28
	33	494 577	423	918	27		33	463	138	862	324	27
<b>25°-28</b> ° .62 595	34	510 603	397	908	26		34	478	164	836	314	26
.66 867	35 36		.11 371		25		35		.90 190			25
.25 625 .94 182	37	543 65 <u>5</u> 560 681	345 319	888 879	24 23		36	510 526	216 242	784 758	294 284	24 23
61°-64°	38	576 707	293	869	22		38	542	268	732	274	22
29°-32°	39	592 733	267	859	21		39	558	294	706	264	21
.68 557	40	.78 609 .88 759 625 786	.11 241	.89 849 840	<b>20</b> 19		<b>40</b> 41	.79 573 589	.90 320 346	.09 680 654	.89 25 <del>1</del> 244	<b>20</b> 19
.74 375 .18 748	42	642 812	188	830	18		42	605	371	629	233	18
.92 359	43	- 658 838	162	820	17		43	621	397	603	223	17
57°-60°	44	674 864	136	810	16		44	636	423	577	213	16
<b>33°-36°</b> .73 611	<b>45</b> 46	.78 691 .88 890 707 916	.11 110 084	.89 801 791	15 14		<b>45</b>	668	.90 449 47 <u>5</u>	.09 551 525	193	15 14
.81 252	47	723 942	058	781	13		47	684	501	499	183	13
.12 289 .90 235	48	739 968	032	771	12		48	699	527	473	173	12
53°-56°	49 <b>50</b>	.78 772 .89 020	10.080	761	11 10		50	715	.90 578	447	162	11 10
	51	788 046	954	742	9		51	746	604	396	142	9
<b>37°-40°</b> .77 946	52	805 073	927	732	8		52	762	630	370	132	8
.87 711	53 54	821 099 837 12 <u>5</u>	901 875	$\frac{722}{712}$	7		53	778 793	656 682	344 318	$\frac{122}{112}$	7
.06 084 .87 778	55	.78 853 .89 151			5		55		.90 708			5
490-520	56	869 177	823	693	4		56	82 <u>5</u>	734	266	091	4
	57	886 203	797	683	3		57	840	759	241	081	3
	58 59	902 229 918 25 <u>5</u>	771 745	673	$\begin{array}{c c} 2\\1 \end{array}$		58 59	856 872	785 811	21 <u>5</u> -189	071 060	2
	60	.78 934 .89 281			0		60		.90 837			0
		9-10 9-10	0	9-10				9-10	9–10	0	9-10	
	'	log cos log cot	log tan	log sin	'		1	log cos	log cot	log tan	log sin	1

		3			
,	log sin	log tan	log cot	log cos	'
4	9_10	9-10	0	9-10	
0	.79 887	.90 837		.89 050	60
1	903	863	137	040	59
2 3	918	889	111	030	58
3	934	914	086	020	57
4	9 <u>5</u> 0	940	060	009	56
5	.79 965		.09 034		55
6	981	992	008	989 978	54
7 8	996 80 012	91 018 043	08 982 957	968	53 52
9	027	069	931	958	51
10		.91 095			50
11	058	121	879	937	49
12	074	147	853	927	48
13	089	172	828	917	47
14	10 <u>5</u>	198		906	46
15		.91 224		.88 896	45
16	136	2 <u>5</u> 0	750	886	44
17	151	276	724	875	43
18 19	166 182	301 327	699 673	865 -85 <u>5</u>	42 41
<b>20</b> 21	.80 197	.91 353 379	621	834	<b>40</b> 39
22	213	404	596	824	38
23	244	430	570	813	37
24	259	456	544	803	36
25	.80 274	.91 482	.08 518	.88 793	35
26	290	507	493	782	34
27	305	533		772	33
28	320	559	441	761	32
29	336	58 <u>5</u>	415	751	31
30		.91 610			30
31	366	636	364 338	730	29
32	382 397	662 688	312	720 709	28
34	412	713	287	699	27 26
35		.91 739			25
36	443	765	235	678	24
37	458	791	209	668	23
38	473	816	184	657	22
39	489	842	158	647	21
40	.80 504	.91 868			20
41	519	893	107	626	19
42	534	919	081	615	18
43	5 <u>5</u> 0 565	94 <u>5</u> 971	055 029	60 <u>5</u> 594	17 16
45		.91 996			
<b>45</b>	.80 580	92 022			15 14
47	610	048	952	563	13
48	625	073	927	552	12
49	641	099	901	542	11
50	.80 656	.92 125	.07 875	.88 531	10
51	671	150	8 <u>5</u> 0	521	9
52	686	176	824	510	8
53	701	202	798	499	7
54	716	227	773	489	6
55	.80 731	.92 253	.07 747	.88 478	5
56	746	279	721 606	468	4
57 58	762 777	304 330	696 670		3
59	792	356	644		5 4 3 2 1
60	.80 807	.92 381	.07 619		0
	9-10	9-10	.07 019	9-10	0
,	log cos	log cot	log tan	log sin	,
ا	-05 008	109 000	-09 mm	В вти	1

1			log cot		1
	9-10	<b>9–10</b> .92 381	07.610	9-10	
<b>0</b> 1	.80 807	407	.07 619 593	.88 425 415	<b>60</b>   59
2	837	433	567	404	58
3	852	458	542	394	57
4	867	484	516	383	56
5	.80 882	.92 510	.07 490	.88 372	55
6	897	535	46 <u>5</u>	362	54
7	912	561	439	351	53
8	927 942	587 612	413 388	340 330	52 51
10			.07 362		50
11	972	663	337	308	49
12	987	689		298	48
13	81 002	715	285	287	47
14	017	740	260	276	46
15	.81 032		.07 234	.88 266	45
16	047	792	208	25 <u>5</u>	44
17	061	817	183	244	43
18	076 091	843 868	157 132	234 223	42   41
19 <b>20</b>			.07 106		40
21	121	920	080	201	39
22	136	945	055	191	38
23	151	971	029	180	37
24	166	996	004	169	36
25		.93 022	.06 978		35
26	195	048	952	148	34
27	210	073		137	33
28 29	22 <u>5</u> 240	099 124	901 876	126 115	$\begin{vmatrix} 32 \\ 31 \end{vmatrix}$
30	.81 254		.06 850		30
31	269	175	82 <u>5</u>	.88 10 <u>5</u> 094	29
32	284	201	799		28
33	299	227	773	072	27
34	314	252	748	061	26
35	.81 328		.06 722	.88 051	25
36	343	303	697	040	24
37	358	329		029	23
38	372 387	354 380	646 620	018 007	22 21
39			.06 594		20
<b>40</b> 41	.81 402 417	431	569	985	19
42	431	457	543	975	18
43	446	482	518	964	17
44	461	508	492	953	16
45	.81 475	.93 533			15
46	490	559	441	931	14
47	505	584			13
48 49	519 53 <del>4</del>	610 636		909 898	12
50	.81 549		.06 339		10
51	563	687	313	877	
52	578	712	288	866	8
53	• 592	738	262	85 <u>5</u>	7
54	607	763	237	844	6
55	.81 622	.93 789	.06 211	.87 833	5
56	636	814	186	822	4
57 58	651	840 865	160 13 <u>5</u>	811 800	3 2
59	665	891	109	789	i
60		.93 916	.06 084	.87 778	0
	9-10	9-10	0	9-10	
,	log cos	log cot	log tan	log sin	,
	1 8 5		- 5		1

10-40  $\overline{2}.2418$  $\bar{2}.2419$ 1.0580 .99 834 850-880 50-80  $\bar{2}.9403$  $\bar{2}.9419$ .80 029 .99 462 81°-84°

9°-12° .19 433 .19 971 .63 664 .98 872 770-80 130-1 .35 20 .51 46 .98 064 730-7

17°-20° .46 594 .48 534 .41 582 .97 015 690-720 210-240 .55 433 .58 418 .33 133 .95 728 65°-68°

290-320 .68 557 .74 375 .18 748  $.92\ 359$ 57°-60° 330-360 .73 611 .81 252 .12 289 .90 235 530-560

	44		4	:1"		
l°- <b>4</b> ° 2.2418 2.2419	′	log sin 9-10	_	log cot	log cos 9-10	'
.0580	0			.06 084		60
99 834	1	709	942	058	767	59
85°-88°	3	723	967		756	58
5°-8°	4	738	993 94 018		745 734	57
2.9403	5					56 <b>55</b>
2.9419 80 029	6	781	069	.05 956 931	712	54
99 462	7	796	095	905	701	53
31°-8 <b>4</b> °	8	810	120		690	52
00.100	9	82 <u>5</u>			679	51
<b>9°-1 2°</b> .19 433	10			.05 829		50
19 971	11 12	854 868	197 222	803 778	657 646	49 48
63 664 98 872	13	882	248		635	47
77°-80°	14	897	273		624	46
	15			.05 701		45
130-1	16	926	324	676	601	44
.35 209	17	940	350		590	43
.51 46	18 19	95 <u>5</u>	375	62 <u>5</u>	579	42
.98 060 73°-7	20	969	401	599 .05 574	568	41 <b>40</b>
10/	21	.81 983	452	548	546	39
7°-20°	22	82 012	477	523	535	38
6 594	23	026	503	497	524	37
$egin{array}{c} 8 \ 534 \ 1 \ 582 \end{array}$	24	041	528	472	513	36
7 015	25			.05 446		35
90-720	26	069 084	579 604		490	34
21°-24°	27 28	084	630	396 370	479 468	33 32
.55 433	29	112	655	34 <u>5</u>	457	31
.58 418	30			.05 319		30
.33 133 .95 728	31	141	706	294	434	29
65°-68°	32	155	732	268	423	28
25°-28°	33 34	169 184	757 783	243 217	412 401	27 26
.62 595	35			.05 192		25
.66 867	36	212	834	166	378	24
$.25\ 625$ $.94\ 182$	37	226	859	141	367	23
61°-64°	38	240	884	116	356	22
000 000	39	255	910	090	34 <u>5</u>	21
<b>29°-32°</b> .68 557	40			$.05\ 065$		20
74 375	41 42	283 297	961 986	039 014	322 311	19 18
18 748 92 359	43	311	95 012		300	17
.92 339 5 <b>7°-60</b> °	44	326	037	963	288	16
3°-36°	45			.04 938		15
3 611	46	354	088	912	266	14
$1\ 252 \\ 2\ 289$	47	368	113 139	887	25 <u>5</u>	13
0 235	48	382 396	164	861 836	243 232	12 11
3°-56°	50			.04 810		10
	51	424	215	785	209	9
370-400	52	439	240	760	198	8
.77 946 .87 711	53	453	266	734	187	7
.06 084	54	467	291	709	175	6
.87 778 <b>49</b> 0- <b>59</b> 0	<b>55</b> 56	.82 481 495	.95 317 342	658	.87 164 153	5 4
	57	509	368	632	141	3
410-440	58	523	393	607	130	2
.81 694 .93 916	59	. 3 537	418	582	119	1
.00 000	60	.82 551	.95 444		.87 107	0
.84 949 <b>45</b> °- <b>48</b> °		9-10	9-10	0	9-10	
20 20		log cos	log cot	log tan	log sin	'

, ·	log sin	log ten	log cot	lograps	,
	9–10	9-10	0	log cos 9-10	
0	.82 551	.95 444	.04 556	.87 107	60
1 2	565	469	531	096	59
3	579 593	49 <u>5</u> 520	505 480	08 <u>5</u> 073	58 57
4	607	545	45 <u>5</u>	062	56
5	.82 621		.04 429	.87 050	55
6	635	596	404	039	54
7 8	649 663	622 647	378 353	028 016	53 52
9	677	672	328	005	51
10	.82 691	.95 698	.04 302	.86 993	50
11 12	70 <u>5</u> 719	723 748	277 252	982 970	49
13	733	774	226	959	48 47
14	747	799	201	947	46
15	.82 761		.04 175		45
16 17	77 <u>5</u> 788	850 875	$\frac{150}{125}$	924 913	44 43
18	802	901	099	902	42
19	816	926	074	890 -	41
20		.95 952	.04 048	.86 879	40
21 22	844 858	977 96 002	023 03 998	867 855	39 38
23	872	028	972	844	37
24	885	053	947	832	36
25	.82 899	.96 078	.03 922		35
26 27	913 927	104 129	896 871	809 798	34 33
28	941	155	845	786	32
29	95 <u>5</u>	180	820	77 <u>5</u>	31
30		.96 205	.03 795	.86 763	30
31 32	· 982 996	231 256	769 744	752   740	29 28
33	83 010	281	719	728	27
34	023	307	693	717	26
<b>35</b> 36	.83 037 051	.96 332 357	.03 668 643	.86 705 694	<b>25</b> 24
37	065	383	617	682	23
38	078	408	592	670	22
39	092	433	567	659	21
<b>40</b>	.83 106 120	.96 459 484	.03 541 516	.86 647 635	<b>20</b> 19
42	133	510	490	624	18
43	147	53 <u>5</u>	465	612	17
44	161	560	440	600	16
<b>45</b> 46	.83 174 188	.96 586 611	389	.86 589 577	15 14
47	202	636	364	565	13
48	215	662	338	554	12
49	229	687	313	542	11
<b>50</b> 51	.83 242 256	.96 712 738	.03 288 262	.86 530 518	10 9
52	270	763	237	507	8
53	283	788	212	495	7
54 <b>55</b>	297 .83 310	.96 839	186	483	6
56	324	864	.03 161	.86 472 460	<b>5</b> 4
57	338	890	110	448	3
58 59	351 36 <u>5</u>	91 <u>5</u> 940	085 060	436 425	$\begin{array}{c c} 2 \\ 1 \end{array}$
60	.83 378	.96 966	.03 034	.86 413	0
	9-10	9–10	0	9–10	
,	log cos		log tan	log sin	1
		47	70		

		7			
1	log sin	log tan	log cot	log cos	1
	9-10	9-10	0	9 - 10	
0			.03 034		60
1	392	991	009	401	59
2 3	405	97 016		389	58 57
3 4	419 432	042 067	958 933	377 366	56
					55
5		.97 092	.02 908 882	342	54
6 7	459 473	143		330	53
8	486	168	832	318	52
9	500	193	807	306	51
10			.02 781	.86 295	50
11	527	244	756	283	49
12	540	269	731	271	48
13	554	29 <u>5</u>	705		47
14	567	320			46
15	.83 581		.02 65 <u>5</u>		45
16	594	371	629	223	44
17	608	396		211	43
18	621	421	579	200	42
19	634	447	553	188	41
20			.02 528 503		40
21 22	661 674	497 523	503 477	164 152	39 38
23	688	548		140	37
24	701	573		128	36
25			.02 402		35
26	728	624	376	104	34
27	741	649		092	33
28	75 <u>5</u>	674	326	080	32
29	768	700	300	068	31
30	.83 781	.97 725	.02 275	.86 056	30
31	79 <u>5</u>	750	250	044	29
32	808	776	224	032	28
33	821	801	199		27
34	834	826	174		26
35			.02 149		25
36 37	861 874	877 902	123 098	984 972	24 23
38	887	927	073	960	22
39	901	953	047	948	21
40			.02 022		20
41	927	98 003		924	19
42	940	029	971	912	18
43	954	054	946	900	17
44	967	079	921	888	16
45			.01 896		15
46	993	130	870		14
47	84 006	155	84 <u>5</u>	851	13
48	020	180	820	839	12
49	033	206	794	827	11
50	.84 046	.98 231	.01 769	.85 815	10
51 52	059 072	256 281	744 719	803 791	8
53	085	307	693	779	7
54	098	332	668	766	6
55	.84 112	.98 357	.01 643	.85 754	5
56	125	383	617	742	4
57	138	408	592	730	3
58	151	433	567	718	4 3 2 1
59	164	458	542	706	1
60	.84 177	.98 484	.01 516	.85 693	0
	9-10	9-10	0	9-10	
1	log cos	log cot	log tan	log sin	1
	5		J	5	

1		log tan	log cot	log cos	,
_	9-10	9-10	0	9-10	
<b>0</b>	.84 177 190	.98 484 509	.01 516 491	681	<b>60</b> 59
2	203	534	466	669	58
3	216	560	440	657	57
4	229	58 <u>5</u>	415	64 <u>5</u>	56
<b>5</b>	.84 242 255	.98 610	.01 390		55
7	269	661	36 <u>5</u> 339	620 608	54 53
8	282	686	314	596	52
9	29 <u>5</u>	711	289	583	51
10		.98 737			50
11 12	321 334	762 787	238 213	559 547	49 48
13	347	812	188	534	47
14	360	838	162	522	46
15	.84 373		.01 137		45
16	385	888	112	497	44
17 18	398 411	913 939	087 061	48 <u>5</u> 473	43 42
19	424	964	036	460	41
20	.84 437		.01 011	.85 448	40
21	450	99 01 <u>5</u>	00 985	436	39
22	463	040	960	423	38
23 24	476 489	065 090	93 <u>5</u> 910	411 399	37
25		.99 116			35
26	515	141	859	374	34
27	528	166	834	361	33
28	540		809 783	349 337	32
29 <b>30</b>	553	217 .99 242			31 <b>30</b>
31	579		733	312	29
32	592	293	707	299	28
33	605	318	682	287	27
34	618		657	274	26 <b>25</b>
<b>35</b> 36	643	.99 368 394	606	250	24
37	656	419	581	$2\bar{3}7$	23
38	669	444	556	22 <u>5</u>	22
39	682	469	531	212	21
<b>40</b> 41	.84 694 707	.99 49 <u>5</u> 520	.00 505 480	.85 200 187	<b>20</b> 19
42	707	545	45 <u>5</u>	175	18
43	733	570	430	$16\overline{2}$	17
44	745	596	404	1 <u>5</u> 0	16
45		.99 621	.00 379 354		15
46 47	771 784	646 672	328	$\frac{125}{112}$	-14 13
48	796		303	100	12
49	809	722	278	087	11
50	.84 822		.00 253		10
51	83 <u>5</u> 847	773 798	227 202	062 0 <del>1</del> 9	9 8 7
52 53	847 860	823	177	037	7
54	873	848	152	024	6
55	.84 885	.99 874	.00 126	.85 012	5
56	898	899	101	84 999	4
57 58	911 923	92 <del>1</del> 949	076 051	986 974	3 2
59	923	97 <u>5</u>	025	961	i
60	.84 949	.00 000	.00 000	.84 949	0
	9-10	0	0	9-10	
1	log cos	log cot	log tan	log sin	'

#### TABLE IV

# THE LOGARITHMS

OF THE

#### TRIGONOMETRIC FUNCTIONS OF ANGLES

From 0' to 3' and 89° 57' to 90°, for every second From 3' to 2° and 88° to 89° 57', for every ten seconds

 $\log \sin A = 0.00~000$ , when 89° 44′ < A < 90°  $\log \tan A + \log \cot A \equiv 0$ 

0'-20' 6.68 55  $\log \cos A = 0.00000$ , when 0' < A < 16'6.68 55 1.99 99 **89° 40**′ -90° log sin 00 log sin

"	0'	1′ 6-10	2′ 6–10	"	"	0' 6-10	1' 6-10	2′ 6-10	"
0		.46 373	.76 476	60	30	.16 270	.63 982		30
1	6.68 557	47 090	836	59	31	17 694	64 462	.86 167 455	29
	98 660	797	77 193	58	32	19 072	936	742	28
2,	$\frac{5}{5}$ 16 270	48 492	548	57	33	20 409	65 406	87 027	27
4	28 763	49 175	900	56	34	20 409	870	310	26
5	5.38 454	.49 849		55	35				25
6			.78 248			.22 964	.66 330	.87 591	
7	46 373	50 512	59 <u>5</u>	54	36	24 188	78 <u>5</u>	870	24
	53 067	51 165	938	53	37	25 378	67 23 <u>5</u>	88 147	23
8	58 866	808	79 278	52	38	26 536	680	423	22
9	63 982	52 442	616	51	39	27 664	68 121	697	21
10	$\overline{5}.68557$	.53 067	.79 952	50	40	.28 763	.68 557	.88 969	20
11	72 697	683	80 285	49	41	29 836	990	89 240	19
12	76 476	54 291	615	48	42	30 882	69 418	509	18
13	79 952	890	943	47	43	31 904	841	776	17
14	83 170	55 481	81 268	46	44	32 903	70 261	90 042	16
15	$\overline{5}.86167$	.56 064	.81 591	45	45	.33 879	.70 676	.90 306	15
16	88 969	639	911	44	46	34 833	71 088	568	14
17	91 602	57 207	82 230	43	47	35 767	496	829	13
18	94 085	767	545	42	48	36 682	900	91 088	12
19	$9643\overline{3}$	58 320	859	41	49	37 577	72 300	346	11
20	5.98 660	.58 866	.83 170	40	50	.38 454	.72 697	.91 602	10
21	4 00 779	59 406	479	39	51	39 315	73 090	857	9
22	02 800	939	786	38	52	40 158	479	92 110	ĺ
23	04 730	60 465	84 091	37	53	985	865	362	7
24	06 579	985	394	36	54	41 797	74 248	612	$\epsilon$
25	4.08 351	.61 499	.84 694	35	55	.42 594	.74 627	.92 861	5
26	10 055	62 007	993	34	56	43 376	75 003	93 109	4
27	11 694	509	85 289	33	57	44 145	376	355	
28	13 273	63 006	584	32	58	900	746	599	2
29	14 797	496	876	31	59	45 643	76 112	843	3 2 1
30	<del>4</del> .16 270	.63 982	.86 167	30	60	.46 373	.76 476	.94 08 <u>5</u>	0
		6-10	6-10			6-10	6-10	6-10	
11	59'	58′	57'	11	- 11	59'	581	57'	11

log cos

89°

log cos

					1 11	log sin	log tan	log cos	11 1
					10.0	<b>7–10</b> .46 373	<b>7–10</b> .46 373	.00 000	0 50
					<b>10</b> 0	47 090	47 091	.000 000	50
Ι ,	When th	e given a	angle is	less	20	797	797	000	40
		·	•		30 40	48 491 49 175	48 492 49 176	000	30 20
tha	n 3' or g	reater tha	an 89° 57	', or	50	849	849	000	10
whe	en the gi	ven logar	ithmic f	unc-	<b>11</b> 0	.50 512	.50 512	.00 000	0 49
tion	is less t	than 6.94	085-10.	con-	10	51 165	51 165	000	50
					20 30	808 52 <del>41</del> 2	809 52 443	000	40 30
Suit	tne pag	e opposi	te.		40	53 067	53 067	000	20
					50	683	683	000	10
					<b>12</b> 0	.54 291 890	.54 291 890	000 000	0 <b>48</b> 50
					20	55 481	55 481	000	40
<del></del>	lan ein	la m tan	1000 000	11 1	30	56 064	56 064	000	30
1 11	log sin 6-10	log tan 6–10	log cos O		40 50	639 57 206	639 57 207	000	20 10
<b>3</b> 0	.94 085	.94 08 <u>5</u>	.00 000	0 57	<b>13</b> 0	.57 767	.57 767	.00 000	0 47
<b>3</b> 0 10	96 433	96 433	000	50	10	58 320	58 320	000	50
20	<u>98 660</u>	98 661	000	40	20	866	867	000	40
30 40	00 779 02 800	00 779 02 800	000	30 20	30 40	59 406 939	59 406 939	000	30 20
50	04 730	04 730	000	10	50	60 465	60 466	000	10
4 0	.06 579	.06 579	.00 000	0 56	<b>14</b> 0	.60 985	.60 986	.00 000	0 46
10	08 351	08 352	000	50	10	61 499	61 500	000	50
20 30	10 05 <u>5</u> 11 694	10 05 <u>5</u> 11 694	000	40 30	20 30	62 007 509	62 008 510	000	40 30
40	13 273	13 273	000	20	40	63 006	63 006	000	20
50	14 797	14 797	000	10	50	496	497	000	10
<b>5</b> 0	.16 270 17 694	.16 270 17 694	.00 000 000	0 <b>55</b> 50	15 0 10	.63 982 64 461	.63 982 64 462	000 000	Q <b>45</b>
10 20	19 072	19 073	000	40	20	936	937	000	40
30	20 409	20 409	000	30	30	65 406	65 406	000	30
40 50	21 705 22 964	21 705 22 964	000	20 10	40 50	870 66 330	871 66 330	000	20 10
6 0	.24 188	.24 188	.00 000	0 54	<b>16</b> 0	.66 784	.66 78 <u>5</u>	.00 000	0 44
10	25 378	25 378	000	50	10	67 235	$67\ 23\overline{\underline{5}}$	000	50
20	26 536	26 536	000	40	20	680	680	. 000	40 30
30 40	27 664 28 763	27 664 28 764	000	30	30 40	68 121	68 121 558	99 999	20
50	29 836	29 836	000	10	50	989	990	999	10
7 0	.30 882	.30 882	.00 000	0 53	17 0	.69 417	.69 418	.99 999	0 43
10 20	31 904 32 903	31 904 32 903	000	50 40	10 20	841 70 261	842 70 261	999 999	50 40
30	33 879	33 879	000	30	30	676	. 677	999	30
40	34 833	34 833	000	20	40	71 088	71 088	999	20 10
50 <b>8</b> 0	35 767	35 767 .36 682	.00 000	10 0 <b>52</b>	50 <b>18</b> 0	.71 900	496 .71 900	.99 999	0 42
10	37 577	37 577	000	50	10	72 300	72 301	999	50
20	38 454	38 45 <u>5</u>	000	40	20	697	697	999	40
30 40	39 314 40 158	39 31 <u>5</u> 40 158	000	30 20	30 40	73 090 479	73 090 480	999 999	30 20
50	985	985	000	10	50	865	866	999	10
9 0	.41 797	.41 797	.00 000	0 51	<b>19</b> 0	.74 248	.74 248	.99 999	0 41
10	42 594	42 594	000	50	10	627	628	999 999	50 40
20 30	43 376 44 14 <u>5</u>	43 376 44 145	000	40 30	20 30	75 003 376	75 004 377	999	30
40	900	900	000	20	40	745	746	999	20
50	45 643	45 643	000	10	50	76 112	76 113	999	10
<b>10</b> 0	.46 373	.46 373	.00 000	0 50	<b>20</b> 0	.76 475	.76 476	.99 999	0 40
1 11	7-10	7–10	0 log gin	11 1	1 11	7-10	7-10	9-10	11 1
	log cos	log cot	log sin		l ' ''	log cos	log cot	log sin	1

' "	log sin 7-10	log tan 7–10	log cos 9-10		' ''	log sin 7-10	log tan 7–10	log cos 9-10	" '
20 0	.76 475	.76 476	.99 999	0 40	<b>30</b> 0	.94 084	.94 086	.99 998	0 30
10	836	837	999	50	10	32 <u>5</u>	326	998	50
20	77 193	77 194	999	40	20	564	566	998	40
30	548	549	999	30	30	802	804	998	30
40 50	899 78 248	900 78 249	999 999	20 10	40 50	95 039 274	.95 040 276	998 998	20 10
21 0	.78 594 938	.78 595 938	.99 999 999	0 <b>39</b> 50	<b>31</b> 0 10	.95 508 741	.95 510 743	.99 998 998	0 29
20	79 278	79 279	999	40	20	973	974	998	50 40
30	616	617	999	30	30	96 203	96 205	998	30
40	952	952	999	20	40	432	434	998	20
50	80 284	80 285	999	10	50	660	662	998	10
22 0	.80 615	.80 615	.99 999	0 38	<b>32</b> 0	.96 887	.96 889	.99 998	0 28
10	942	943	999	50	10	97 113	97 114	998	50
20	81 268	81 269	999	40	20	337	339	998	40
30	591	591	999	30	30	560	562	998	30
40	911	912	999	20	40	782	784	998	20
50	82 229	82 230	999	10	50	98 003	98 005	998	10
23 0	.82 545	.82 546	.99 999	0 37	33 0	.98 223	.98 225	.99 998	0 27
10	859 83 170	860 83 171	999 999	50 40	10	442 660	444 662	998	50 40
20 30	83 170 479	480	999	30	20 30	876	878	998 998	30
40	786	787	999	20	40	99 092	99 094	998	20
50	84 091	84 092	999	10	50	306	308	998	10
<b>24</b> 0	.84 393	.84 394	.99 999	0 36	<b>34</b> 0	.99 520	.99 522	.99 998	0 26
10	694	695	999	50	10	732	734	998	50
20	992	993	999	40	20	943	946	998	40
30	85 289	85 290	999	30	30	00 154	$00\ 156$	998	30
40	583	584	999	20	40	363	365_	998	20
50	876	877	999	10	50	571	574	998	10
25 0	.86 166	.86 167	.99 999	0 35	<b>35</b> 0	.00 779	.00 781	.99 998	0 25
10	45 <u>5</u>	456	999	50	10	98 <u>5</u>	987	998	50
20	741	743	999	40	20	01 190	01 193	998	40
30 40	87 026 309	87 027 310	999 999	30 20	30	39 <u>5</u> 598	397 600	998 998	30 20
50	590	591	999	10	40 50	801	803	998	10
26 0	.87 870	.87 871	.99 999	0 34	<b>36</b> 0	.02 002	.02 004	.99 998	0 24
10	88 147	88 148	999	50	10	203	205	998	50
20	423	424	999	40	20	402	405	998	40
30	697	698	999	30	30	601	604	998	30
40	969	970	999	20	40	799	801	998	20
50	89 240	89 241	999	10	50	996	998	998	10
27 0	.89 509	.89 510	.99 999	0 33	<b>37</b> 0	.03 192	.03 194	.99 997	0 23
10	776	777	999	50	10	387	390	997	50
20	90 041	90 043	999	40	20	581	584	997	40
30	305	307	999	30	30	77 <u>5</u>	777	997	30
40	568 829	569 830	999 999	20	· 40	967	970	997 997	20 10
50				10	50	04 159	04 162		
28 0	.91 088	.91 089	.99 999 999	0 32	<b>38</b> 0	.04 350	.04 353	.99 997	0 22
10	346 602	347 603	999	50 40	10 20	540 729	543 732	997 997	50 40
30	857	858	999	30	30	918	921	997	30
40	92 110	92 111	998	20	40	05 105	05 108	997	20
50	362	363	998	10	50	292	29 <u>5</u>	997	16
29 0	.92 612	.92 613	.99 998	0 31	<b>39</b> 0	.05 478	.05 481	.99 997	0 21
10	861	862	998	50	10	663	666	997	50
20	93 108	93 110	998	40	20	848	851	997	40
30	354	356	998	30	30	06 031	06 034	997	30
40	599	601	998	20	40	214	217	997	20
50	842	844	998	10	50	396	399	997	10
<b>30</b> 0	.94 084	.94 086	.99 998	0 30	<b>40</b> 0	.06 578	.06 581	.99 997	0 20
	7-10	7-10	9-10			8-10	8-10	9-10	
1 11	log cos	log cot	log sin	51 1	1 11	log cos	log cot	log sin	11

0'-20' 6.68 55 6.68 55 1.99 99 89° 40' -90°

20′-60′ 3.76 47 3.76 47 1.99 99 89°-89° 40′

1 11	log sin 8-10	log tan 8-10	log cos 9-10	" '	1 11	log sin 8-10	log tan 8–10	log cos 9-10	11 1
<b>40</b> 0	.06 578	.06 581	.99 997	0 20	<b>50</b> 0	.16 268	.16 273	.99 995	0 10
10	758	761	997	50	10	413	417	995	50
20	938	941	997	40	20	557	561	995	40
30	07 117	07120	997	30	30	700	70 <u>5</u>	995	30
40	295	299	997	20	40	843	848	995	20
50	473	476	997	10	50	986	991	995	10
<b>41</b> 0	.07 650	.07 653	.99 997	0 19	<b>51</b> 0	.17 128	.17 133	.99 995	0 9
10	826	829	997	50	10	270	27 <u>5</u>	995	50
20	08 002	08 00 <u>5</u>	997	40	20	411	416	995	40
30	176	180	997	30	30	552	557	995	30
40	350	354	997	20	40	692	697	995	20
50	524	527	997	10	50	832	837	995	10
<b>42</b> 0	.08 696	.08 700	.99 997	0 18	<b>52</b> 0	.17 971	.17976	.99 995	0 8
10	868	872	997	50	10	18 110	18 115	995	50
20	09 040	09 043	997	40	20	249	254	99 <u>5</u>	40
30	210	214	997	30	30	387	392	99 <u>5</u>	30 ·
40	380	384	997	20	40	524	530	99 <u>5</u>	20
50	5 <u>5</u> 0	553	997	10	50	662	667	99 <u>5</u>	10
<b>43</b> 0	.09 718	.09 722	.99 997	0 17	<b>53</b> 0	.18 798	.18 804	.99 99 <u>5</u>	0 7
10	886	890	. 997	50	10	93 <u>5</u>	940	99 <u>5</u>	50
20	10 054	10 057	997	40	20	19 071	19 076	99 <u>5</u>	40
30	220	224	997	30	30	206	211	995	30
40	386	390	996	20	40	341	347	99 <u>5</u>	20
50	552	555	996	10	50	476	481	99 <u>5</u>	10
<b>44</b> 0	.10 717	.10 720	.99 996	0 16	<b>54</b> 0	.19 610	.19 616	.99 99 <u>5</u>	0 6
10	881	884	996	50	10	744	749	99 <u>5</u>	50
20	11 044	11 048	996	40	20	877	883	995	40
30 40	207	211	996	30	30	20 010	20 016	99 <u>5</u>	30
50	370 531	373 535	996 996	20 10	40	143 275	149	99 <u>5</u> 994	20
					50	1	281		10
<b>45</b> 0	.11 693	.11696	.99 996	0 15	<b>55</b> 0	.20 407	.20 413	.99 994	0 5
20	853 12 013	$857 \\ 12017$	996 996	50	10	538 669	544	994 994	50
30	172	176	996	40 30	20 30	800	675 806	994	40 30
40	331	335	996	20	40	930	936	994	20
50	489	493	996	10	50	21 060	21 066	994	10
46 0	.12 647	.12 651	.99 996	0 14	<b>56</b> 0	.21 189	.21 195	.99 994	0 4
10	804	808	996	50	10	319	324	994	50
20	961	965	996	40	20	447	453	994	40
30	13 117	$1312\overline{1}$	996	30	30	576	581	994	30
40	272	276	996	20	40	703	709	994	20
50	427	431	996	10	50	831	837	994	10
47 0	.13 581	13 585	.99 996	0 13	<b>57</b> 0	.21 958	.21 964	.99 994	0 3
10	735	739	996	50	10	22 085	22 091	994	50
20	888	892	996	40	20	211	217	994	40
30	14 041	14 04 <u>5</u>	996	30	30	337	343	994	30
40	193	$19\overline{7}$	996	20	40	463	469	994	20
50	344	348	996	10	50	588	59 <u>5</u>	994	10
48 0	.14 495	14 500	.99 996	0 12	58 0	.22 713	.22 720	.99 994	0 2
10	646	650	996	50	10	838	844	994	50
20	796	800	996	40	20	962	968	994	40
30	945	9 <u>5</u> 0	996	30	30	23 086	23 092	994	30
40	15 094	15 099	996	20	40	210	216	994	20
50	243	247	996	10	50	333	<b>3</b> 39	994	10
49 0	.15 391	.15 395	.99 996	0 11	<b>59</b> 0	.23 456	.23 462	.99 994	0 1
10	538	543	996	50	10	578	585	994	50
20	685	690	996	40	20	700	707	994	40
30	832	836	995	30	30	822	829	993	30
40	978	982	995	20	40	944	950	993	20
50	16 123	16128	995	10	50	24 06 <u>5</u>	24 071	993	10
<b>50</b> 0	.16 268	.16273	.99 995	0 10	<b>60</b> 0	.24 186	.24 192	.99 993	0 0
	8-10	8-10	9–10			8-10			
1 11	log cos	log cot	log sin	11 1	1 11		8-10	9-10	11 1
	rog cos	rog cor	rog. 2111	,, ,	<u> </u>	log cos	log cot	log sin	· ' '

						<u>.</u>					
	' ''	log sin 8-10	log tan 8-10	log cos 9-10	" 1	1 11	log sin 8-10	log tan 8-10	log cos 9-10	11 1	
	0 0	.24 186	.24 192	.99 993	0 60	<b>10</b> 0	.30 879	.30 888	.99 991	0 50	
	10 20	306 426	313 433	993 993	50 40	10 20	983 31 086	992 31 09 <u>5</u>	991 991	50 40	
	30	546	553	993	30	30	188	198	991	30	
	40 50	665 78 <u>5</u>	672 791	993 993	20 10	40 50	291 393	300 403	991 991	20 10	
	<b>1</b> 0	.24 903	.24 910	.99 993	0 59	11 0	.31 495	.31 505	.99 991	0 49	
	10 20	25 022 140	25 029 147	993 993	50 40	10 20	597 699	606 - 708	991 991	50 40	
	30	258	26 <u>5</u>	993	30	30	800	809	991	30	
	40 50	375 493	382 500	993 993	20 10	40 50	901 32 002	$911 \\ 32012$	991 <b>9</b> 91	20 10	
	2 0	.25 609	.25 616	.99 993	0 58	<b>12</b> 0	.32 103	.32 112	.99 990	0 48	
	10	726	733	993	50	10	203	213	990	50	
	20 30	842 958	849 965	993 993	40 30	20 30	303 403	313 413	990 990	40 30	
0′-20′	40	26 074	26 081	993	20	40	503	513	990	20	
6.68 55	50 <b>3</b> 0	189 .26 304	196 .26 312	993 .99 993	10 0 <b>57</b>	50 <b>13</b> 0	.32 702	612 .32 711	990 .99 990	10 0 <b>47</b>	
6.68 55 1.99 99	10	419	426	993	50	10	801	810	990	50	
89° 40′	20 30	533 648	541 65 <u>5</u>	993 993	40 30	20 30	899 998	909 33 008	990 990	40 30	
<b>−90</b> °	40	761	$76\overline{9}$	993	20	40	33 096	106	990	20	
20′-60	50	87 <u>5</u>	882	993	10	50	195	20 <u>5</u>	990	10	
3.76 47	<b>4</b> 0 10	.26 988 27 101.	.26 996 27 109	.99 992 992	0 <b>56</b> 50	<b>14</b> 0 10	33 292	.33 302 400	.99 990 990	0 <b>46</b> 50	
3.76 47 1.99 99	20	214	221	992	40	20	488	498	990	40	
89°_	30 40	326 438	334 446	992 992	30 20	30 40	58 <u>5</u> 682	595 692	990 990	30 20	
89° 4r	50	5 <u>5</u> 0	558	992	10	50	779	789	990	10	
1°-1° 40′ 2.24 18	<b>5</b> 0 10	.27661 $773$	.27 669 780	.99 992 992	0 <b>55</b> 50	<b>15</b> 0 10	.33 875	.33 886 982	.99 990 990	0 <b>45</b> 50	
2.24 19	20	883	891	992	40	20	34 068	34 078	990	40	
I.99 98 88° 20′	30 40	994 28 104	28 002 112	992 992	30 20	30 40	164 260	174 270	990 989	30 20	
_89°	50	215	223	992	10	50	355	366	989	10	
	6 0	.28 324	.28 332	.99 992	0 54	<b>16</b> 0	.34 450	.34 461	.99 989	0 44	
	10 20	434 543	442 551	992 992	50 40	10 20	546 640	556 651	989 989	50 40	
	30	652	660	992	30	30	735	746	989	30	
	40 50	761 869	769 87 <b>7</b>	992 992	20 10	40 50	830 924	840 93 <u>5</u>	989 989	20 10	
	7 0	.28 977	.28 986	.99 992	0 53	<b>17</b> 0	.35 018	.35 029	.99 989	0.43	
	10 20	29 085 193	29 094 201	992 992	50 40	10 20	112 206	123 217	989 989	50 40	
	30	300	309	992	30	30	299	310	989	30	
	40 50	407 514	416 523	992 992	20 10	40 50	392 485	403 497	989 989	20 10	
	8 0	.29 621	.29 629	.99 992	0 52	<b>18</b> 0	.35 578	.35 590	.99 989	0 42	
	10 20	727 833	736 842	991 991	50 40	10 20	671 764	682 77 <u>5</u>	989 989	50 40	
-	30	939	947	991	30	30	856	867	989	30	
1 30	40 50	30 044 1 <u>5</u> 0	30 053 158	991 991	20 10	40 50	948 36 040	959 36 051	989 989	20 10	
	9 0	.30 255	.30 263	.99 991	0 51	<b>19</b> 0	.36-131	.36 143	.99 989	0 41	
	10 20	359 464	368	991	50	10	223	23 <u>5</u>	988	50 40	
	30	464 568	473 577	991 991	40 30	20 30	314 405	326 417	988 988	30	
	40	672	681	991	20	40	496	508	, 988	20 10	
	50 <b>10</b> 0	776 .30 879	78 <u>5</u> .30 888	991 .99 991	10 0 <b>50</b>	50 <b>20</b> 0	.36 678	599 .36 689	988 .99 988	0 40	
		8-10	8-10	9–10			8-10	8-10	9–10		
	1 11	log cos	log cot	log sin	11 1	1 11		log cot	log sin	11 1	

1		ada ada a la tarar . No Gardo	Season Fillespern In-		Ŭ	List and other to the			91
1 11	log sin 8-10	log tan 8-10	log cos 9-10	11 1	' "	log sin 8-10	log tan 8-10	log cos 9-10	11 1
<b>20</b> 0	.36 678	.36 689	.99 988	0 40	<b>30</b> 0	.41 792	.41 807	.99 985	0 30
10	768	780	988	50	10	872	887	985	50
20	858	870	988	40	20	952	967	985	40
30	948	960	988	30	30	42 032	42 048	985	30
40	37 038	37 0 <u>5</u> 0	988	20	40	112	127	985	20
50	128	140	988	10	50	192	207	98 <u>5</u>	10
21 0	.37 217	.37 229	.99 988	0 39	<b>31</b> 0	.42 272	.42 287	.99 985	0 29
10 20	306	318	988	50	10 20	351 430	366 446	98 <u>5</u> 98 <u>5</u>	50 40
30	395 484	408 497	988 988	40 30	30	510	52 <u>5</u>	985	30
40	573	585	988	20	40	589	604	985	20
50	662	674	988	10	50	667	683	$98\overline{\underline{5}}$	10
22 0	.37 750	.37 762	.99 988	0 38	<b>32</b> 0	.42 746	.42 762	.99 984	0 28
10	838	850	988	50	10	825	840	984	50
20	926	938	988	40	20	903	919	984	40
30	38 014	38 026	987	30	30	982	997	984	30
40	101	114	987	20	40	43 060	43 075	984	20
50	189	202	987	10	50	138	154	984	10
<b>23</b> 0	.38 276	.38 289	.99 987	0 37	<b>33</b> 0	.43 216	.43 232	.99 984	0 27
10	363	376	. 987	50	10	293	309	984	50
20	450	463	987	40	20	371	. 387	984	40
30 40	537	5 <u>5</u> 0	987	30 20	30 40	448 526	464 542	984 984	30 20
50	624 710	636 723	987 987	10	50	603	619	984	10
<b>24</b> 0	.38 796	.38 809	.99 987	0 36	<b>34</b> 0	.43 680	.43 696	.99 984	0 26
10	.38 796	.38 809 895	.99 987	50	10	757	.43 696 773	.99 984	50
20	968	981	987	40	20	834	850	984	40
30	39 054	39 067	987	30	30	910	927	984	30
40	139	153	987	20	40	987	44 003	984	20
50	225	238	· 987	10	50	44 063	080	983	10
<b>25</b> 0	.39 310	.39 323	.99 987	0 35	<b>35</b> 0	.44 139	.44 156	.99 983	0 25
10	395	408	987	50	10	216	232	983	50
20	480	493	987	40	20	292	308	983	40
30	56 <u>5</u>	578	987	30	30	367	384	983	30
40 50	649	663	987	20	40 50	443	460 536	983	20 10
	734	747	986	10		519		983	
26 0	.39 818	.39 832	.99 986	0 <b>34</b> 50	<b>36</b> 0	.44 594 669	.44 611 686	.99 983 983	0 <b>24</b> 50
10 20	902 986	916 40 000	986 986	40	20	745	762	983	40
30	40 070	083	986	30	30	820	837	983	30
40	153	167	986	20	40	895	912	983	20
50	237	250	986	10	50	969	987	983	10
27 0	.40 320	.40 334	.99 986	0 33	<b>37</b> 0	.45 044	.45 061	.99 983	0 23
10	403	417	986	50	10	119	136	983	50
20	486	500	986	40	20	193	210	983	40
30	569	583	986	30	30	267	28 <u>5</u>	983	30
40	651	665	986	20	40	341	359	982	20
50	734	748	986	10	50	415	433	982	10
28 0	.40 816	.40 830	.99 986	0 32	<b>38</b> 0	.45 489	.45 507	.99 982	0 22
10	898	913	986	50	10	563	581 655	982 982	50 40
30	980 41 062	99 <u>5</u> 41 077	986 986	30	20 30	710	65 <u>5</u> 728	982	30
40	144	158	986	.20	40	784	802	982	20
50	225	240	985	10	50	857	87 <u>5</u>	982	10
<b>29</b> 0	.41 307	.41 321	.99 985	0 31	<b>39</b> 0	.45 930	.45 948	.99 982	0 21
10	388	403	985	50	10	46 003	46 021	982	50
20	469	484	985	40	20	076	094	982	40
30	550	56 <u>5</u>	985	30	30	149	167	982	30
40	631	646	985	20	40	222	240	982	20
. 50	711	726	985	10	50	294	312	982	10
<b>30</b> 0	.41 792	.41 807	.99 985	0 30	<b>40</b> 0	.46 366	.46 38 <u>5</u>	.99 982	0 20
	8-10	8-10	9-10			8-10	8–10	9-10	
1 11	log cos	log cot	log sin	" "	' ''	log cos	log cot	log sin	" "

	52									
	1 11	log sin 8-10	log tan 8-10	log cos 9-10	11 1	1 11	log sin 8-10	log tan 8-10	log cos 9-10	" '
	<b>40</b> 0	.46 366	.46 38 <u>5</u>	.99 982	0 20	<b>50</b> 0	.50 504	.50 527	.99 978	0 10
	10	439	457	982	50	10	570	593	978	50
	20 30	511 583	529 602	982 981	40 30	20 30	636 701	658 724	978 978	40 30
	40	65 <u>5</u>	674	981	20	40	767	789	977	20
	50	727	745	981	10	50	832	85 <u>5</u>	977	10
	41 0	.46 799	.46 817	.99 981	0 19	<b>51</b> 0	.50 897	.50 920	.99 977	0 9
	10 20	870 942	889 960	981 981	50 40	10 20	963 51 028	985 51 050	977 977	50 40
	30	47 013	47 032	981	30	30	092	115	977	30
	40	084	103	981	20	40	157	180	977	20
	50	155	174	981	10 0 <b>18</b>	50	222	245 .51 310	977	10
	<b>42</b> 0	.47 226 297	.47 245 316	.99 981 981	50	<b>52</b> 0 10	.51 287 351	374	.99 977 977 :	0 <b>8</b> 50
	20	368	387	981	40	20	416	439	977	40
	30	439	458	981	30	30	480	503	977	30
<b>0'-20'</b> 6.68 55	40 50	509 580	528 599	981 981	20 10	40 50	544 609	568 632	977 977	20 10
6.68 55	43 0	.47 650	.47 669	.99 981	0 17	<b>53</b> 0	.51 673	.51 696	.99 977	0 7
1.99 99	10	720	740	980	50	10	737	760	976	50
89° 40′ –90°	20 30	790 860	810 880	980 980	40 30	20 30	801 864	82 <del>4</del> 888	976	40 30
_00	40	930	950	980	20	40	928	952	976 976	20
20′-60	50	48 000	$48\ 0\overline{2}0$	980	10	50	992	52 015	976	10
3.76 47	<b>44</b> 0	.48 069	.48 089	.99 980	0 16	<b>54</b> 0	.52 055	.52 079	.99 976	0 6
3.76 47	10 20	139 208	159 228	980 980	50 40	10 20	119 182	143 206	976 976	50 40
I.99 99 <b>89</b> °-	30	278	298	980	30	30	245	269	976	30
89° 4°	40	347	367	980	20	40	308	332	976	20
1°-1° 40	50	416	436	980	10	50	371	396	976	10
2.24 18	<b>45</b> 0	.48 48 <u>5</u> 554	.48 505 574	.99 980 980	0 <b>15</b> 50	<b>55</b> 0	.52 434 497	.52 459 522	.99 976 976	0 <b>5</b>
2.24 19	20	622	643	980	40	20	560	584	976	40
1.99 98 <b>88° 20</b> ′	30	691	711	980	30	30	623	647	975	30
-89°	40 50	760 828	780 849	979 979	20 10	40 50	685 748	$\begin{array}{c} 710 \\ 772 \end{array}$	975 975	20 10
	<b>46</b> 0	.48 896	.48 917	.99 979	0 14	<b>56</b> 0	.52 810	.52 83 <u>5</u>	.99 975	0 4
1° 40′-2°	10	96 <u>5</u>	985	979	50	10	872	897	975	50
2.46 36	20	49 033	49 053	979 979	40	20	935	960	975	40 30
2.46 38 1.99 97	30 40	101 169	121 189	979	30 20	30 40	997 53 059	53 022 084	975 97 <u>5</u>	20
88°-	50	236	257	979	10	50	121	146	$97\overline{\underline{5}}$	10
88° 20′	47 0	.49 304	.49 325	.99 979	0 13	<b>57</b> 0	.53 183	.53 208	.99 975	0 3
	10 20	372 439	393 460	979 979	50 40	10 20	24 <u>5</u> 306	270 332	97 <u>5</u> 975	50 40
	30	506	528	979	30	30	368	393	$97\frac{5}{5}$	30
	40	574	59 <u>5</u>	979	20	40	429	45 <u>5</u>	97 <u>5</u>	20
	50 <b>48</b> 0	.49 708	662 .49 <b>7</b> 29	979 979 979.	10 0 <b>12</b>	50 <b>58</b> 0	.53 552	516 .53 578	974 .99 974	10 0 <b>2</b>
4	10	775	796	979	50	10	614	639	974	50
of the second	20	842	863	978	40	20	67 <u>5</u>	700	974	40
	30 40	908 975	930 997	978 978	30 20	30 40	736 797	762 823	9 <b>7</b> 4 9 <b>7</b> 4	30 20
-	50	50 042	50 063	978	10	50	858	884	974	10
	49 0	.50 108	.50 130	.99 978	0 11	<b>59</b> 0	.53 919	.53 945	.99 974	0 1
	10	174	196	978	50	10	979	54 005	974	50
	20 30	241 307	263 329	9 <b>7</b> 8 9 <b>7</b> 8	40 30	20 30	54 040 101	066 127	974 974	40 30
	40	373	39 <u>5</u>	978	20	40	161	187	974	20
	50	439	461	978	10	50	222	248	974	10
	<b>50</b> 0	.50 504	.50 527	.99 978	0 10	<b>60</b> 0	.54 282	.54 308	.99 974	0 0
	1 11	8-10 log cos	8-10 log cot	9-10 log sin	11 1	1 11	8-10 log cos	8-10 log cot	9-10 log sin	11 1

### TABLE V

## NUMERICAL VALUES

OF THE

## TRIGONOMETRIC FUNCTIONS OF ANGLES

From 0° to 90°

FOR EVERY MINUTE

TO FOUR PLACES OF DECIMALS

1	0∘	1°	2°	3∘	4°	1
-	sin cos	sin cos	sin cos	sin cos	sin cos	
0		.0175 .9998	.0349 .9994	.0523 .9986	.0698 .9976	60
		77 98 80 98	52 94 55 94	26 86 29 86	0700 75 03 75	59 58
3	06 .000	83 98	5 <u>5</u> 94 58 94	32 86	06 75	57
1 4		86 98	61 93	35 86	09 75	56
5		.0189 .9998	.0364 .9993	.0538 .9986	.0712 .9975	55
6		92 98	66 93	41 85	15 74	54
7		9 <u>5</u> 98	69 93	44 85	18 74	53
8		98 98	72 93	47 85	21 74	52
9		0201 98	75 93	50 85	24 74	51
10		.0204 .9998 07 98	.0378 .9993 81 93	.0552 .998 <u>5</u> 55 8 <u>5</u>	.0727 .9974 29 73	<b>50</b> 49
12		09 98	84 93	58 84	32 73	48
13		12 98	87 93	61 84	35 73	47
14	41 .000	15 98	90 92	64 84	38 73	46
15		.0218 .9998	.0393 .9992	.0567 .9984	.0741 .9973	45
16		21 98	96 92	70 84	44 72	44 43
17		24 97 27 97	98 92 0401 92	73 84 76 83	47 72 50 72	43
19		30 97	04 92	79 83	53 72	41
20		.0233 .9997	.0407 .9992	.0581 .9983	.0756 .9971	40
21		36 97	10 92	84 83	58 71	39
22		39 97	13 91	87 83	61 71	38
23		41 97	16 91 19 91	90 83 93 82	64 71 67 71	37 36
24		44 97		.0596 .9982	.0770 .9970	35
25 26		.0247 .9997 50 97	.0422 .9991 2 <u>5</u> 91	99 82	73 70	34
27		53 97	$2\frac{5}{27}$ 91	0602 82	76 70	33
28		56 97	30 91	05 82	79 70	32
29	84 .000	59 97	33 91	08 82	82 69	31
30		.0262 .9997	.0436 .9990	.0610 .9981	.0785 .9969	30
31		6 <u>5</u> 96 68 96	39 90 42 90	13 81 16 81	87 69 90 69	29 28
32		68 96 70 96	45 90	19 81	93 68	27
34		73 96	48 90	22 81	96 68	26
35	.0102 .9999	.0276 .9996	.0451 .9990	.0625 .9980	.0799 .9968	25
36		79 96	54 90	28 80	0802 68	24
37		82 96	57 90	31 80	05 68 '	23
38		85 96 88 96	59 89 62 89	34 80 37 80	08 67 11 67	22 21
40		.0291 .9996	.0465 .9989	.0640 .9980	.0814 .9967	20
41		94 96	68 89	42 79	16 67	19
42	22 99	97 96	71 89	45 79	19 66	18
43		0300 96	74 89	48 79	22 66	17
44		02 95	77 89	51 79	25 66	16
45 46		.0305 .9995 08 95	.0480 .9988 83 88	.0654 .99 <b>7</b> 9 57 78	.0828 .9966 31 65	15 14
47		11 95	86 88	60 78	34 65	13
48	40 99	14 95	88 88	63 78	37 6 <u>5</u>	12
49		17 9 <u>5</u>	91 88	66 78	40 6 <u>5</u>	11
50		.0320 .9995	.0494 .9988	.0669 .9978	.0843 .9964	10
51 52		23 9 <u>5</u> 26 9 <u>5</u>	97 88 0500 87	$\begin{array}{ccc} 71 & 77 \\ 74 & 77 \end{array}$	45 64 48 <b>64</b>	9
53		26 9 <u>5</u> 29 9 <u>5</u>	0500 87 03 87	74 77 77 77	51 64	7
54		32 95	06 87	80 77	54 63	6
55	1	.0334 .9994	.0509 .9987	.0683 .9977	.0857 .9963	<b>5</b> 4
56	63 99	37 94	12 87	86 76	60 63	4
57		40 94	15 87	89 76	63 63 66 62	3 2
58 59		43 94 46 94	18 87 20 86	92 76 9 <u>5</u> 76	66 62 69 62	1
60		.0349 .9994	.0523 .9986	.0698 .9976	.0872 .9962	ō
	cos sin	cos sin	cos sin	cos sin	cos sin	
1	89°	88°	87°	86°	85°	,

1	J 5°	6°	70	8°	9°	1
<u> </u>	sin cos	sin cos	sin cos	sin cos	sin cos	
0	.0872 .9962	.1045 .9945	.1219 .9925	.1392 .9903	.1564 .9877	60
1	74 62	48 45	22 25	95 02	67 76	59
2	77 61	51 45	24 25	97 02	70 76	58
3 4	80 61	54 44	27 24 30 24	1400 01	73 76	57 56
1	.0886 .9961	.1060 .9944	.1233 .9924	.1406 .9901	76 75 .1579 .9875	55
6	.0886 .9961 89 60	63 43	36 23	09 00	.1579 .987 <u>5</u> 82 74	54
7	92 60	66 43	39 23	12 00	84 74	53
8	9 <u>5</u> 60	68 43	42 23	15 9899	87 73	52
9	98 60	71 42	4 <u>5</u> 22	18 99	90 73	51
10	.0901 .9959	.1074 .9942	.1248 .9922	.1421 .9899	.1593 .9872	50
11 12	03 59 06 59	77 42 80 42	50 22 53 21	23 98 26 98	96 72 99 71	49 48
13	06 59 09 59	83 41	56 21	29 97	1602 71	47
14	12 58	86 41	59 20	32 97	05 70	46
15	.0915 .9958	.1089 .9941	.1262 .9920	.1435 .9897	.1607 .9870	45
16	18 58	92 40	6 <u>5</u> 20	38 96	10 69	44
17	21 58	94 40	68 19	41 96	13 69	43
18 19	24 57 27 57	97 40 1100 39	71 19 74 19	44 95 46 9 <u>5</u>	16 69 19 68	42 41
20	.0929 .9957	.1103 .9939	.1276 .9918	.1449 .9894	.1622 .9868	40
21	32 56	06 39	79 18	52 94	25 67	39
22	35 56	09 38	82 17	55 94	28 67	38
23	38 56	12 38	85 17	58 93	30 66	37
24	41 56	1 <u>5</u> 38	88 17	61 93	33 66	36
25	.0944 .9955	.1118 .9937	.1291 .9916	.1464 .9892	.1636 .9865	35
26	47 55 50 55	$\begin{array}{ccc} 20 & 37 \\ 23 & 37 \end{array}$	94 16 97 16	67 92 69 91	39 6 <u>5</u> 42 64	34
27 28	50 5 <u>5</u> 53 5 <u>5</u>	23 37 26 36	97 16 99 15	72 91	42 64 45 64	32
29	56 54	29 36	1302 15	75 91	48 63	31
30	.0958 .9954	.1132 .9936	.1305 .9914	.1478 .9890	.1650 .9863	30
31	61 54	35 35	08 14	81 90	53 62	29
32	64 53	38 35	11 14	84 89	56 62	28
33	67 53 70 53	41 3 <u>5</u> 44 34	14 13 17 13	87 89 90 88	59 61 62 61	27
35	.0973 .9953		17 13 .1320 .9913			26 <b>25</b>
36	76 52	.1146 .9934 49 34	23 12	.1492 .9888 95 88	.166 <u>5</u> .9860 68 60	24
37	79 52	52 33	25 12	98 87	71 59	23
38	. 82 - 52	55 33	28 11	1501 87	73 59	22
39	8 <u>5</u> 51	58 33	31 11	04 86	76 59	21
40	.0987 .9951	.1161 .9932	.1334 .9911	.1507 .9886	.1679 .9858	20
41 42	90 51 93 51	64 32 67 32	37 10 40 10	10 85 13 85	82 58 8 <u>5</u> 57	19 18
43	96 50	$\begin{array}{ccc} 67 & 32 \\ 70 & 31 \end{array}$	43 09	15 84	88 57	18
44	99 50	72 31	46 09	18 84	91 56	16
45	.1002 .9950	.1175 .9931	.1349 .9909	.1521 .9884	.1693 .9856	15
46	05 49	78 30	51 08	24 83	96 55	14
47	08 49	81 30	54 08	27 83	99 55	13
48 49	11 49 13 49	84 30 87 29	57 07 60 07	30 82 33 82	1702 54 05 54	12 11
50 51	.1016 .9948   19 48	.1190 .9929	.1363 .9907   66 06	.1536 .9881	.1708 .9853	<b>10</b> 9
52	22 48	96 28	69 06	41 80	14 52	8
53	25 47	98 28	72 05	44 80	16 52	7
54	28 47	1201 28	74 05	47 80	19 51	6
55	.1031 .9947	.1204 .9927	.1377 .9905	.1550 .9879	.1722 .9851	5
56 57	34 46 37 46	$\begin{bmatrix} 07 & 27 \\ 10 & 27 \end{bmatrix}$	80 . 04 83 04	53 79 56 78	25 50 28 <u>5</u> 0	4
58	39 46	13 26	86 03	59 78	31 49	$\frac{3}{2}$
59	42 46	16 26	89 03	61 77	34 49	ī
60	.1045 .9945	.1219 .9925	.1392 .9903	.1564 .9877	.1736 .9848	. 0
	cos sin	cos sin	cos sin	cos sin	cos sin	
1	84°	83°	82°	81°	80°	1

sin, cos 10°-19° .1736 .9397 70°-79°

Γ	1	1	<b>0</b> °	1	<b>1</b> °	1	2°	1	3°	1	<b>4</b> °	,
		sin	cos	sin	cos	sin	cos	sin	cos	sin	cos	
1	0	.1736	.9848	.1908	.9816	.2079	.9781	.2250	.9744	.2419	.9703	60
	$\frac{1}{2}$	39 42	48 47	11 14	16 15	82 8 <u>5</u>	81 80	52 55	43 42	22 25	02 02	59 58
Т	3	45	47	17	15	88	80	58	42	28	01	57
	4	48	46	20	$\overline{14}$	90	79	61	41	31	00	56
1	5	.1751	.9846	.1922	.9813	.2093	.9778	.2264	.9740	.2433	.9699	55
1	6	54	45	25	13	96	78	67	40	36	99	54
	7 8	57 59	4 <u>5</u> 44	28 31	12 12	99 2102	77 77	69 72	39	39	98.	53
1	9	62	43	34	11	05	76	75	38 38	42 4 <u>5</u>	97 97	52 51
	10	.1765	.9843	.1937	.9811	.2108	.9775	.2278	.9737	.2447	.9696	50
	11	68	42	39	10	10	75	81	36	50	95	49
1	12	71	42	42	10	13	74	84	36	53	94	48
	13 14	74 77	41	45	09	16	74	86	35	56	94	47
1			41	48	08	19	73	89	34	59	93	46
	15 16	.1779	·9840 40	.1951	.9808 07	.2122 2 <u>5</u>	.9772 72	.2292	.9734 33	.2462	.9692 92	<b>45</b> 44
	17	85	39	57	07	$\frac{23}{27}$	71	98	32	67	91	43
	18	88	39	59°	06	30	70	2300	32	70	90	42
	19	91	38	62	06	33	70	03	31	73	89	41
	20	.1794	.9838	.1965	.9805	.2136	.9769	.2306	.9730	.2476	.9689	40
	$\frac{21}{22}$	97 99	37 37	68 71	04 04	39 42	69 68	09 12	30 29	78 81	88 87	39 38
	23	1802	36	74	03	45	67	15	28	84	87	37
	24	05	36	77	03	47	67	17	28	87	86	36
	25	.1808	.9835	.1979	.9802	.2150	.9766	.2320	.9727	.2490	.9685	35
	26	11	35	82	02	53	65	23	26	93	84	34
	27 28	14 17	34 34	85 88	01 00	56 59	6 <u>5</u>	26 29	26	95 98	84	33
	29 29	19	33	91	00	62	64 64	32	25 24	2501	83 82	32 31
	30	.1822	.9833	.1994	.9799	.2164	.9763	.2334	.9724	.2504	.9681	30
	31	25	32	97	99	67	62	37	23	07	81	29
	32	28	31	99	98	70	62	40	22	09	80	28
	33 34	31 34	31 30	2002	98 97	73 76	61 60	43 46	$\frac{22}{21}$	12	79 79	27
	35	.1837	.9830	.2008	.9796	.2179	.9760	.2349	.9720	.2518	.9678	26 <b>25</b>
	36	40	29	11	96	81	.9760	51	20	21	77	24
	37	42	29	14	95	84	59	54	19	24	76	23
	38	45	28	16	9 <u>5</u>	87	58	57	18	26	76	22
1	39	48	28	19	94	90	57	60	18	29	7 <u>5</u>	21
	<b>40</b> 41	.1851 54	.9827 27	.2022 25	.9793 93	.2193 96	.9757 56	.2363	.9717	.2532	.9674	<b>20</b> 19
	42	57	26	23 28	93	98	55	68	16 15	3 <u>5</u> 38	73 73	18
	43	60	26	31	92	2201	5 <u>5</u>	71	1 <u>5</u>	40	72	17
	44	62	25	34	91	04	54	74	14	43	71	16
	45	.1865	.982 <u>5</u>	.2036	.9790	.2207	.9753	.2377	.9713	.2546	.9670	15
	46	68 71	24	39 42	90	10	53	80	13	49	70	14
	47 48	71	23 23	42 45	89 89	13 15	52 51	83	12 11	52 54	69 68	13 12
	49	77	22	48	88	18	51	88	11	57	67	11
	50	.1880	.9822	.2051	.9787	.2221	.9750	.2391	.9710	.2560	.9667	10
П	51	82	21	54	87	24	<u>5</u> 0	94	09	63	66	9
	52	85	21	56	86	27	49	97	09	66	65	8
	53 54	88 91	20 20	59 62	86 85	30 33	48 48	99 2402	08 07	69	6 <u>5</u> 64	7
	55	.1894	.9819	.2065	.9784	.2235	.9747	.2405	.9706	.2574	.9663	5
	56	97	18	68	84	38	46	08	06	77	62	4
	57	1900	18	71	83	41	46	11	05	80	62	3
	58 59	02 05	17 17	73 76	83	44	45	14	04	83	61	2
	60	.1908	.9816		.9781	.2250	44 0744	.2419	.9703	.2588	.9659	1 0
	~	.1908 COS	sin	cos	sin	.22 <u>5</u> 0	sin	.2419 cos	.9703 sin	.2300 cos	.9039 sin	0
	1	79	9°	78	30	7.7		76		75		1

0	1	15°	16°	17°	<b>18</b> °	19°	,
1							
2							<b>60</b> 59
3							58
6	3					64 52	57
6	4	99 56		3 <u>5</u> 60		67 51	56
To   To   To   To   To   To   To   To					, .,		55
S							54
10	7						53 52
10							51
11							50
12							49
14         28         49         95         01         63         51         29         98         94         2           16         .2630         .9648         .2798         .9600         .2965         .9550         .3132         .947         .3297         .94           16         .33         .47         .2801         .00         68         .49         .34         .96         .3090         .94           18         .39         .46         .07         .98         .74         .48         .40         .94         .08           19         42         .45         .09         .97         .77         .47         .43         .93         .08           20         .2644         .9644         .2812         .9596         .2979         .9546         .3145         .9492         .3311         .94           21         .47         .43         .15         .96         82         .45         .48         .92         .13         .3311         .94           22         .50         .42         .18         .95         .85         .44         .51         .91         .16         .28         .92           25 </td <td></td> <td></td> <td></td> <td>57 53</td> <td></td> <td></td> <td>48</td>				57 53			48
15							47
16		1					46
17							<b>45</b> 44
18							43
19							42
21		42 4 <u>5</u>	09 97	77 47		08 37	41
22							40
23							39
24         56         41         23         93         90         42         56         89         22         25           25         2658         .9640         .2826         .9592         .2993         .9542         .3159         .9488         .3324         .94           26         61         39         29         91         96         41         62         87         27 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>38 37</td></t<>							38 37
25         .2658         .9640         .2826         .9592         .2993         .9542         .3159         .9488         .3324         .94           26         61         39         29         91         96         41         62         87         27         27           27         64         39         32         91         99         40         65         86         30         20         28         66         85         30         20         39         68         85         33         30         29         70         37         37         89         04         38         70         84         35         30         28         68         85         33         33         29         70         37         37         89         04         38         70         84         35         32         81         36         46         87         13         35         79         81         44         49         86         15         35         81         80         46         43         49         48         48         30         44         49         48         48         33         318         79							36
26			1				35
28							34
29					6 <u>5</u> 86		33
30							32
31							31
32							<b>30</b>   29
33							28
34         84         33         51         85         18         34         84         80         49         2           36         .2686         .9632         .2854         .9584         .3021         .9533         .3187         .9479         .3352         .947           37         92         31         60         82         26         31         92         77         57         23           39         98         29         65         81         32         29         98         75         63           40         .2700         .9628         .2868         .9580         .3035         .9528         .3201         .9474         .3365         .941           41         03         28         71         79         38         27         03         73         68           42         06         27         74         78         40         27         06         72         71           43         09         26         76         77         43         '26         09         71         74           44         12         25         79         77         46         25							27
36	34	84 33	51 8 <u>5</u>		84 80	49 23	26
37	35						25
38							24
39							23 22
40         .2700         .9628         .2868         .9580         .3035         .9528         .3201         .9474         .3365         .94           41         03         28         71         79         38         27         03         73         68           42         06         27         74         78         40         27         06         72         71           43         09         26         76         77         43         "26         09         71         74           44         12         25         79         77         46         25         12         70         76           45         .2714         .9625         .2882         .9576         .3049         .9524         .3214         .9469         .3379         .94           46         17         24         85         75         51         23         17         68         82           47         20         23         88         74         54         22         20         67         85           48         23         22         90         73         57         21         23         66							21
41							20
42         06         27         74         78         40         27         06         72         71         74         78         40         27         06         72         71         74         74         74         78         43         "26         09         71         74         74         74         74         74         74         78         43         "26         09         71         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         76         77         76         77         76         77         76         77         76         77         76         77         76         77         76         77         76         77         76         77         76         77         76         77         76         77         76         77         76         77         76         77         76         77         76         77         76         77         76         337         77         76         82         12         78         78         82         2         2					03 73	68 16	19
44         12         25         79         77         46         25         12         70         76           45         .2714         .9625         .2882         .9576         .3049         .9524         .3214         .9469         .3379         .94           46         17         24         85         75         51         23         17         68         82           47         20         23         88         74         54         22         20         67         85           48         23         22         90         73         57         21         23         66         87           49         26         21         93         72         60         20         25         66         90         6           50         .2728         .9621         .2896         .9572         .3062         .9520         .3228         .9465         .3393         .946           51         31         20         99         71         65         19         31         64         96           52         34         19         2901         70         68         18         34		06 27	74 78				18
45         .2714         .9625         .2882         .9576         .3049         .9524         .3214         .9469         .3379         .94           46         17         24         85         75         51         23         17         68         82           47         20         23         88         74         54         22         20         67         85           48         23         22         90         73         57         21         23         66         87         6           49         26         21         93         72         60         20         25         66         90         6         87         6         90         25         66         90         6         87         6         90         325         66         87         6         90         325         66         87         66         90         325         66         87         66         90         325         66         87         66         90         33         94         96         97         31         64         96         96         3333         94         96         96         3333         <							17
46         17         24         85         75         51         23         17         68         82           47         20         23         88         74         54         22         20         67         85           48         23         22         90         73         57         21         23         66         87         6           49         26         21         93         72         60         20         25         66         90         6           50         .2728         .9621         .2896         .9572         .3062         .9520         .3228         .9465         .3393         .944           51         31         20         99         71         65         19         31         64         96           52         34         19         2901         70         68         18         34         63         98         6           53         37         18         04         69         71         17         36         62         3401         6           54         40         17         07         68         74         16         39				_			16
47         20         23         88         74         54         22         20         67         85           48         23         22         90         73         57         21         23         66         87         6           49         26         21         93         72         60         20         25         66         90         6           50         .2728         .9621         .2896         .9572         .3062         .9520         .3228         .9465         .3393         .944           51         31         20         99         71         65         19         31         64         96         6           52         34         19         2901         70         68         18         34         63         98         6           53         37         18         04         69         71         17         36         62         3401         6           54         40         17         07         68         74         16         39         61         04         6           55         .2742         .9617         .2910         .9567							15 14
48         23         22         90         73         57         21         23         66         87         6           50         .2728         .9621         .2896         .9572         .3062         .9520         .3228         .9465         .3393         .946           51         31         20         99         71         65         19         31         64         96         6           52         34         19         2901         70         68         18         34         63         98         6           53         37         18         04         69         71         17         36         62         3401         6           54         40         17         07         68         74         16         39         61         04         6           55         .2742         .9617         .2910         .9567         .3076         .9515         .3242         .9460         .3407         .944           56         45         16         13         66         79         14         45         59         09         6           57         48         15			88 74				13
50         .2728         .9621         .2896         .9572         .3062         .9520         .3228         .9465         .3393         .9465           51         31         20         99         71         65         19         31         64         96	48	23 22	90 73	57 21	23 66	87 09	12
51         31         20         99         71         65         19         31         64         96         98         65         19         31         64         96         66         18         34         63         98         66         98         66         62         3401         67         3401         67         68         74         16         39         61         04         69         74         16         39         61         04         60         74         16         39         61         04         60         3407         .944         96         74         16         39         61         04         60         .3407         .944         96         79         14         45         59         09         96	49						11
52         34         19         2901         70         68         18         34         63         98         63         3401         63         63         3401         64         69         71         17         36         62         3401         62         3401         64         64         64         62         3401         64         64         64         62         3401         64         64         62         3401         64						.3393 .9407	10
53         37         18         04         69         71         17         36         62         3401         6           54         40         17         07         68         74         16         39         61         04         6           55         .2742         .9617         .2910         .9567         .3076         .9515         .3242         .9460         .3407         .946           56         45         16         13         66         79         14         45         59         09         6           57         48         15         15         66         82         13         47         58         12         9           58         51         14         18         65         85         12         50         57         15         93           59         54         13         21         64         87         11         53         56         17           60         .2756         .9613         .2924         .9563         .3090         .9511         .3256         .9455         .3420         .93           cos         sin         cos         sin							9 8
54         40         17         07         68         74         16         39         61         04         6           55         .2742         .9617         .2910         .9567         .3076         .9515         .3242         .9460         .3407         .944           56         45         16         13         66         79         14         45         59         09         6           57         48         15         15         66         82         13         47         58         12         58           58         51         14         18         65         85         12         50         57         15         93           59         54         13         21         64         87         11         53         56         17           60         .2756         .9613         .2924         .9563         .3090         .9511         .3256         .9455         .3420         .93           cos         sin         cos         sin         cos         sin         cos         sin							7
55         .2742         .9617         .2910         .9567         .3076         .9515         .3242         .9460         .3407         .946           56         45         16         13         66         79         14         45         59         09         60           57         48         15         15         66         82         13         47         58         12         6           58         51         14         18         65         85         12         50         57         15         93           59         54         13         21         64         87         11         53         56         17         60           60         .2756         .9613         .2924         .9563         .3090         .9511         .3256         .9455         .3420         .93           cos         sin         cos         sin         cos         sin         cos         sin							6
56     45     16     13     66     79     14     45     59     09     6       57     48     15     15     66     82     13     47     58     12     6       58     51     14     18     65     85     12     50     57     15     93       59     54     13     21     64     87     11     53     56     17     6       60     .2756     .9613     .2924     .9563     .3090     .9511     .3256     .9455     .3420     .93       cos     sin     cos     sin     cos     sin     cos     sin		1	i		1		5
58         51         14         18         65         85         12         50         57         15         93           59         54         13         21         64         87         11         53         56         17         60           60         .2756         .9613         .2924         .9563         .3090         .9511         .3256         .9455         .3420         .93           cos         sin         cos         sin         cos         sin         cos         sin	56	45 16	13 66	79 14	4 <u>5</u> 59	09 01	4
59							3
60 .2756 .9613 .2924 .9563 .3090 .9511 .3256 .9455 .3420 .93 cos sin cos sin cos sin cos sin							5 4 3 2 1
cos sin cos sin cos sin cos sin							0
	00						"
74° 73° 72° 71° 70°	7		73°	72°	71°		1

sin, cos
0°-9°
.0000
.9848
80°-89°

sin, cos 10°-19° .1736 .9397 70°-79°

> sin, cos 20°-29° .3420 .8660 60°-69°

,	20	)°	2:	0	29	S <sub>o</sub>	23	<b>3</b> °	24	Įo	,
	sin	cos	sin	cos	sin	cos	sin	cos	sin	cos	
0	.3420	.9397	.3584	.9336	.3746	.9272	.3907	.9205	.4067	.9135	60
1	23	96	86	35	49	71	10	04	70	34	59
2 3	26 28	9 <u>5</u> 94	89 92	34 33	51 54	70 69	13	03 02	73 75	33 32	58 57
4	31	93	95	32	57	67	18	00	78	31	56
5	.3434	.9392	.3597	.9331	.3760	.9266	.3921	.9199	.4081	.9130	55
6	37	91	3600	30	62	65	23	98	83	28	54
7	39	90	03	28	65	64	26	97	86	27	53
8	42 4 <u>5</u>	89 88	05 08	27 26	68 70	63 62	29 31	96 9 <u>5</u>	89 91	26 2 <u>5</u>	52 51
10	.3448	.9387	.3611	.9325	.3773	.9261	.3934	.9194	.4094	.9124	50
11	50	86	14	24	76	60	37	92	97	22	49
12	53	8 <u>5</u>	16	23	78	59	39	91	99	21	48
13 14	56 58	84 83	19 22	22 21	81 84	58	42	90	4102	20	47
15	.3461	.9382	.3624	.9320	.3786	57 .9255	4 <u>5</u> .3947	.9188	.4107	19 .9118	46 45
16	.3401	.9362	27	19	.3780	.9233	50	.9188	107	.9118	44
17	67	. 80	30	18	92	53	53	86	12	15	43
18	69	79	33	17	95	52	55	84	15	14	42
19	72	78	35	16	97	51	58	83	18	· 13	41
20 21	.347 <u>5</u> 78	.9377 76	.3638 41	.931 <u>5</u> 14	.3800	.92 <u>5</u> 0 49	.3961	.9182 81	.4120	.9112	<b>40</b> 39
22	80	7 <u>5</u>	43	13	05	48	66	80	26	09	38
23	83	74	46	12	08	47	69	79	28	08	37
24	86	73	49	11	11	45	71	78	31	07	36
25	.3488	.9372	.3651	.9309	.3813	.9244	.3974	.9176	.4134	.9106	35
26 27	91 94	71 70	54 57	08 07	16 19	43 42	77 79	75 74	36 39	04 03	34 33
28	97	69	60	06	21	41	82	73	42	03	32
29	99	68	62	05	24	40	8 <u>5</u>	72	44	01	31
30	.3502	.9367	.3665	.9304	.3827	.9239	.3987	.9171	.4147	.9100	30
31	05	66	68	03	30	38	90	69	50	9098	29
32 33	08 10	6 <u>5</u> 64	70 73	02 01	32 35	37 35	93 95	68 67	52 55	97 96	28 27
34	13	63	76	00	38	34	98	66	58	9 <u>5</u>	26
35	.3516	.9362	.3679	.9299	.3840	.9233	.4001	.9165	.4160	.9094	25
36	18	61	81	98	43	32	03	64	63	92	24
37	21	60	84	97	46	31	06	62	65	91	23
38 39	24 27	59 58	87 89	96 9 <u>5</u>	48 51	30 29	09	61 60	68	90 89	22 21
40	.3529	.9356	.3692	.9293	.3854	.9228	.4014	.9159	.4173	.9088	20
41	32	55	95	92	56	27	17	58	76	86	19
42	3 <u>5</u>	54	97	91	59	25	19	57	79	85	18
43 44	37 40	53 52	3700 03	90 89	°62 64	24 23	22	55 54	81 84	84 83	17
45	.3543	.9351	.3706	.9288	.3867	.9222	.4027	.9153	.4187	.9081	16 15
46	.3343	.9331	.3706	.9288 87	70	.9222	30	.9153	.4187	.9081	14
47	48	49	11	86	72	20	33	51	92	79	13
48	51	48	14	8 <u>5</u>	75	19	35	<u>5</u> 0	95	78	12
49	54	47	16	84	78	18	38	48	97	77	11
50 51	.3557	.9346 45	.3719	.9283 82	.3881	.9216 15	.4041	.9147 46	.4200	.9075 74	<b>10</b> 9
52	62	44	24	81	86	13	46	4 <u>5</u>	05	73	8
53	6 <u>5</u>	43	27	79	89	13	49	44	08	72	8 7 6
54	67	42	30	78	91	12	51	43	10	70	
55	.3570	.9341	.3733	.9277	.3894	.9211	.4054	.9141	.4213	.9069	5 4 3 2 1
56 57	73 76	40 39	35 38	76 75	97 99	10 08	57 59	40 39	16 18	68 67	3
58	78	38	41	74	3902	07	62	38	21	66	2
59	81	37	43	73	05	06	6 <u>5</u>	37	24	64	1
60	.3584	.9336	.3746	.9272	.3907	.9205	.4067			.9063	0
	cos	sin	cos	sin	cos	sin	cos	sin	cos	sin	
1	69	<b>J</b> O	68	50	6'	70	66	)°	65	0	,

,	25°	26°	27°	28°	29°	1
	sin cos	sin cos	sin cos	sin cos	sin cos	
0	.4226 .9063	.4384 .8988	.4540 .8910	.4695 .8829	.4848 .8746	60
$\frac{1}{2}$	29 62 31 61	86 87 89 85	42 09 45 07	97 28 4700 27	51 4 <u>5</u> 53 4 <u>3</u>	59 58
3	34 59	92 84	48 06	02 25	56 42	57
4	37 58	94 83	50 05	05 24	58 41	56
5	.4239 .9057	.4397 .8982	.4553 .8903	.4708 .8823	.4861 .8739	55
6	42 56	99 80	55 02	10 21	63 38	54
7	45 54	4402 79	58 01 61 8899	13 20 15 19	66 36	53
8 9	47 53 50 52	0 <u>5</u> 78 0 <del>7</del> 76	63 98	13 19	$ \begin{array}{ccc} 68 & 35 \\ 71 & 33 \end{array} $	52 51
10	.4253 .9051	.4410 .8975	.4566 .8897	.4720 .8816	.4874 .8732	50
111	55 <u>5</u> 0	12 74	68 95	23 14	76 31	49
12	58 48	15 73	71 94	26 13	79 29	48
13	60 47	18 71	74 93	28 12	81 28	47
14	63 46	20 70	76 92	31 10	84 26	46
15 16	.4266 .904 <u>5</u> 68 43	.4423 .8969 25 67	.4579 .8890 81 89	.4733 .8809 36 08	.4886 .872 <u>5</u> 89 24	<b>45</b> 44
17	68 43 42	28 66	84 88	38 06	91 22	43
18	74 41	31 65	86 86	41 05	94 21	42
19	76 40	33 64	89 8 <u>5</u>	43 03	96 19	41
20	.4279 .9038	.4436 .8962	.4592 .8884	.4746 .8802	.4899 .8718	40
21	81 37	39 61	94 82	49 01	4901 16	39
22 23	84 36 87 3 <u>5</u>	41 60 44 58	97 81 99 79	- 51 8799 54 98	04 1 <u>5</u> 07 14	38 37
24	89 33	46 57	4602 78	56 96	09 12	36
25	.4292 .9032	.4449 .8956	.4605 .8877	.4759 .8795	.4912 .8711	35
26	9 <u>5</u> 31	52 55	07 75	61 94	14 09	34
27	97 30	54 53	10 74	64 92	17 08	33
28	4300 28	57 52	12 73	66 91	19 06	32
29	02 27	59 51	15 71	69 90	22 0 <u>5</u> .4924 .8704	31
30 31	.4305 .9026 08 2 <u>5</u>	.4462 .8949 6 <u>5</u> 48	.4617 .8870 20 69	.4772 .8788 74 87	.4924 .8704 27 02	<b>30</b> 29
32	10 23	67   47	23 67	77 85	29 01	28
33	13 22	70 45	25 66	79 84	32 8699	27
34	16 21	72 44	28 6 <u>5</u>	82 83	34 98	26
35	.4318 .9020	.447 <u>5</u> .8943	.4630 .8863	.4784 .8781	.4937 .8696	25
36	21 18 23 17	78 42 80 40	33 62 36 61	87 80 89 78	39 9 <u>5</u> 42 94	24 23
38	26 16	83 39	38 59	92 77	44 92	23
39	29 15	85 38	41 58	9 <u>5</u> 76	47 91	21
40	.4331 .9013	.4488 .8936	.4643 .8857	.4797 .8774	.49 <u>5</u> 0 .8689	20
41	34 12	91 35	46 55	4800 73	52 88	19
42	37 11	93 34	48 54	02 71	5 <u>5</u> 86	18
43 44	39 10 42 08	96 32 98 31	51 53 54 51	0 <u>5</u> 70 07 69	57 8 <u>5</u> 60 83	17 16
45	.4344 .9007	.4501 .8930	.4656 .8850	.4810 .8767	.4962 .8682	15
46	47 06	04 28	59 49	12 66	65 81	14
47	<u>5</u> 0 04	06 27	61 47	1 <u>5</u> 64	67 79	13
48	52 03	09 26	64 46	18 63	70 78	12
49	55 02	11 25	66 44	20 62	72 76	11
<b>50</b> 51	.4358 .9001 60 8999	.4514 .8923 17 22	.4669 .8843 72 42	.4823 .8760 25 59	.497 <u>5</u> .867 <u>5</u> 77 73	10 0
52	63 98	17 22 19 21	74 40	28 57	80 72	9 8
53	65 97	22 19	77 39	30 56	82 70	7
54	68 96	24 18	79 38	33 5 <u>5</u>	8 <u>5</u> 69	6
55	.4371 .8994	.4527 .8917	.4682 .8836	.4835 .8753	.4987 .8668	5
56	73 93	30 15	84 35	38 52 40 50	90 66 92 65	4 3
57 58	76 92 78 90	32 14 3 <u>5</u> 13	87 34 90 32	40 50 43 49	92 6 <u>5</u> 95 63	2
59	81 89	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	92 31	46 48	97 62	ĩ
60	.4384 .8988	.4540 .8910	.469 <u>5</u> .8829	.4848 .8746	.5000 .8660	0
	cos sin	cos sin	cos sin	cos sin	cos sin	
1	64°	63°	62°	61°	60°	'

sin, cos 10°-19° .1736 .9397 70°-79°

> sin, cos 20°-29 .3420 .8660 60°-69

sin, con 30°-39° .5000 .7660 50°-59°

,	3	0°	3:	l۰	39	2°	33	3°	34	Į°	,
	sin	cos	sin	cos	sin	cos	sin	cos	sin	cos	
0	.5000	.8660	.5150	.8572	.5299	.8480	.5446	.8387	.5592	.8290	60
$\frac{1}{2}$	03 05	59 57	53 55	70 69	5302	79 77	49 51	85 84	94	89 87	59 58
3	08	56	58	67	07	76	54	82	99	85	57
4	10	54	60	66	09	74	56	80	5602	84	56
5	.5013	.8653	.5163	.8564	.5312	.8473	.5459	.8379	.5604	.8282	55
6	15 18	52 50	65 68	63 61	14 16	71	61	77	06	81	54
7 8	20	49	70	60	. 19	70 68	66	76 74	09 11	79 77	53 52
9	23	47	73	58	21	67	68	72	14	76	51
10	.5025	.8646	.5175	.8557	.5324	.8465	.5471	.8371	.5616	.8274	50
11	28	44	78	55	26	63	73	69	18	72	49
12 13	30 33	43 41	80 83	54 52	29 31	62 60	76 78	68 66	21 23	71 69	48 47
14	35	40	85	51	34	59	80	64	26	68	46
15	.5038	.8638	.5188	.8549	.5336	.8457	.5483	.8363	.5628	.8266	45
16	40	37	90	48	39	56	85	61	30	64	44
17 18	43 45	35 34	93 95	46 4 <u>5</u>	41 44	54 53	88 90	60 58	33	63 61	43 42
19	48	32	98	43	46	51	93	56	38	59	41
20	.5050	.8631	.5200	.8542	.5348	.8450	.5495	.8355	.5640	.8258	40
21	53	30	03	40	51	48	98	53	42	56	39
22 23	55 58	28 27	05 08	39 37	53 56	46 45	5500	52 50	4 <u>5</u>	54 53	38 37
24	60	25	10	36	58	43	05	48	50	53 51	36
25	.5063	.8624	.5213	.8534	.5361	.8442	.5507	.8347	.5652	.8249	35
26	65	22	15	32	63	40	10	45-	54	48	34
27	68	21	18	31	66	39	12	44	57	46	33
28 29	70 73	19 18	20 23	29 28	68 71	37 35	1 <u>5</u> 17	42 40	59 62	4 <u>5</u> 43	32 31
30	.5075	.8616	.5225	.8526	.5373	.8434	.5519	.8339	.5664	.8241	30
31	78	15	27	25	75	32	22	37	66	40	29
32	80	13	30	23	78	31	24	36	69	38	28
33 34	83 85	$\frac{12}{10}$	32 3 <u>5</u>	22 20	80 83	29 28	27 29	34 : 32	71 74	36 3 <u>5</u>	27 26
35	5088	.8609	.5237	.8519	.5385	.8426	.5531	.8331	.5676	.8233	25
36	90	07	40	17	88	25	34	29	78	31	24
37	93	06	42	16	90	23	36	28	81	30	23
38 39	95 98	04 03	4 <u>5</u> 47	14 13	93 95	21 20	39	26 24	83	28 26	22 21
40	.5100	.8601	.5250	.8511	.5398	.8418	.5544	.8323	.5688	.8225	20
41	03	00	52	10	5400	17	46	21	90	23	19
42	05	8599	5 <u>5</u>	- 08	02	15	48	20	93	21	18
43 44	08 10	97 96	57 60	07 05	0 <u>5</u> 07	14 12	51 53	18 16	95 98	20 18	17 16
45	.5113	.8594	.5262	.8504	.5410	.8410	.5556	.8315	.5700	.8216	15
46	15	93	65	02	12	.0710	.5556	13	02	15	14
47	18	91	67	00	15	07	61	11	05	$1\overline{3}$	13
48 49	20 23	90 88	70 72	8499 97	17 20	06 04	63 65	10	07 10	11	12 11
50	.5125	.8587	.527 <u>5</u>	.8496	.5422	.8403	.5568	08 .8307	.5712	.8208	10
51	28	85	77	94	24	01	70	.0307 0 <u>5</u>	14	07	9
52	30	84	79	93	27	8399	73	03	17	0 <u>5</u>	9
53 54	33 35	82 81	82 84	91	29	98	75	02	19	03	7
55	.5138	.8579	.5287	90 .8488	.5434	96 .8395	.5580	.8298	.5724	.8200	6 <b>5</b>
56	40	78	89	87	37	.039 <u>3</u> 93	82	97	26	8198	
57	43	76	92	85	39	91	8 <u>5</u>	95	29	97	4 3 2
58 59	45 48	$\frac{75}{73}$	94	84	42	90	87	94	31	95	2
60	.5150	.8572	.5299	82 8480	.5446	88	.5592	92 .8290	.5736	93	1 0
"	.3130 cos	sin	.3299 cos	sin	.3446 cos	sin	.5592 cos	.8290 sin	.3730 COS	sin	U
,	59		58		5'		£6		55		1
	-										

,	35°	36°	37°	38∘	39∘	'
	sin cos	sin cos	sin cos .6018 .7986	sin cos .6157 .7880	sin cos .6293 .7771	60
0	.5736 .8192 38 90	.5878 .8090 80 88	20 85	.6157 .7880 59 78	.6293 .7771 95 70	59
2	41 88	83 87	23 83	61 77	98 68	58
3	43 87	8 <u>5</u> 85 87 83	25 81 27 79	63 7 <u>5</u> 66 73	6300 66 02 64	57 56
5	45 8 <u>5</u> .5748 .8183	.5890 .8082	.6030 .7978	.6168 .7871	.6305 .7762	55
6	50 81	92 80	32 76	70 69	07 60	54
7	52 80	94 78	34 74	73 68	09 59	53
8 9	5 <u>5</u> 78 57 76	97 76 99 7 <u>5</u>	$\begin{array}{ccc} 37 & 72 \\ 39 & 71 \end{array}$	7 <u>5</u> 66 77 64	11 57 14 5 <u>5</u>	52 51
10	.5760 .8175	.5901 .8073	.6041 .7969	.6180 .7862	.6316 .7753	50
11	$\frac{62}{62}$ $\frac{73}{73}$	04 71	44 67	82 60	18 51	49
12	64 71	06 70	46 65	84 59	20 49	48
13	67 70 69 68	08 68 11 66	48 64 51 62	86 57 89 5 <u>5</u>	23 48 2 <u>5</u> 46	47 46
15	.5771 .8166	.5913 .8064	.6053 .7960	.6191 .7853	.6327 .7744	45
16	74 65	15 63	55 58	93 51	29 42	44
17	76 63	18 61	58 56	96 50	32 40	43
18 19	79 61 81 60	20 59 22 58	60 5 <u>5</u> 62 53	98 48 6200 46	34 38 36 37	42 41
20	.5783 .8158	.5925 .8056	.6065 .7951	.6202 .7844	.6338 .7735	40
21	86 56	$2\overline{7}$ 54	$6\overline{7}$ 49	0 <u>5</u> 42	$41   3\overline{3}$	39
22	88 5 <u>5</u>	30 52	69 48	07 41	43 31	38
23 24	90 53 93 51	32 51 34 49	$71  ext{ } 46 $ $74  ext{ } 44$	09 39 11 37	45 29 47 27	37 36
25	.5795 .8150	.5937 .8047	.6076 .7942	.6214 .7835	.6350 .7725	35
26	98 48	39 45	78 41	16 33	52 24	34
27	5800 46	41 44	81 39	18 32	54 22	33
28 29	02 4 <u>5</u> 05 43	44 42 46 40	83 37 85 35	21 30 23 28	56 · 20 59 18	32 31
30	.5807 .8141	.5948 .8039	.6088 .7934	.6225 .7826	.6361 .7716	30
31	09 39	51 37	90 32	27 24	63 14	29
32	12 38	53 35	92 30	30 22	65 13	28 27
33 34	14 36 16 34	55 33 58 32	$\begin{array}{ccc} 9\underline{5} & 28 \\ 97 & 26 \end{array}$	32 21 34 19	68 11 70 09	26
35	.5819 .8133	.5960 .8030	.6099 .7925	.6237 .7817	.6372 .7707	25
36	21 31	62 28	$6101   2\overline{3}$	39 15	74 05	24
37	24 29 26 28	65 26	04 21	41 13 43 12	76 03 79 01	23 22
38 39	28 26	67 2 <u>5</u> 69 23	06 19 08 18	46 10	81 00	21
40	.5831 .8124	.5972 .8021	.6111 .7916	.6248 .7808	.6383 .7698	20
41	33 23	74 19	13 14	50 06	85 96	19
42 43	35 21 38 19	76 18 79 16	15 12 18 10	52 04 55 02	88° 94 90 92	18 17
44	40 17	81 14	20 09	$\frac{35}{57}$ 01	92 90	16
45	.5842 .8116	.5983 .8013	.6122 .7907	.6259 .7799	.6394 .7688	15
46	45 14	86 11	24 05	62 97	97 87	14
47	47 12 50 11	88 09 90 07	27 03 29 02	64 95 66 93	99 8 <u>5</u> 6401 83	13 12
49	$\frac{50}{52}$ 09	93 06	31 00	68 92	03 81	11
50	.5854 .8107	.599 <u>5</u> .8004	.6134 .7898	.6271 .7790	.6406 .7679	10
51	57 06	97 02	36 96	73 88	08 77	9 8
52 53	59 04 61 02	6000 00 02 7999	38 94 41 93	75 86 77 84	10 75 12 74	7
54	64 00	04 97	43 91	80 82	14 72	6
55	.5866 .8099	.6007 .7995	.6145 .7889	.6282 .7781	.6417 .7670	5
56 57	68 97 71 95	09 93 11 92	47 87 50 85	84 79 86 77	19 68 21 66	4 3 2
58	73 94	14 90	52 84	89 75	23 64	2
59	75 92	16 88	54 82	91 73	26 62	1
60	.5878 .8090 cos sin	.6018 .7986 cos sin	.6157 .7880 cos sin	.6293 .7771 cos sin	.6428 .7660 cos sin	0
-	540	53°	52°	51°	50°	
						•

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0 1 1 2 2 3 3 4 4 5 6 6 7 7 8 8 9 9 10 11 12 13 14 15 16 6 17 7 18 19 20 21 22 23 33 34 35 36 37 38 39 40 41 42 43 44 45

,	40	0° -	4:	10	45	20	43	30	44	0	,
	sin	cos	sin	cos	sin	cos	sin	cos	sin	cos	
0	.6428	.7660	.6561	.7547	.6691	.7431	.6820	.7314	.6947	.7193	60
1	30	59	63	45	93	30	22	12	49	91	59
2 3	32 3 <u>5</u>	57 5 <u>5</u>	6 <u>5</u> 67	43 41	96 98	28 26	24 26	10 08	51 53	89 87	58 57
4	35	53	69	39	6700	24	28	06	55	85	56
5	.6439	.7651	.6572	.7538	.6702	.7422	.6831	.7304	.6957	.7183	55
6	41	49	74	36	04	20	33	02	59	81	54
7	43	47	76	34	06	18	35	00	. 61	79	53
8 9	46 48	45 44	78 80	32 30	09	16 14	37 39	7298 96	63	77 75	52 51
10	.6450	.7642	.6583	.7528	.6713	.7412	.6841	.7294	.6967	.7173	50
11	52	40	8 <u>5</u>	26	15	10	43	92	70	71	49
12	5 <u>5</u>	38	87	24	17	08	45	90	72	69°	48
13 14	57 59	36	89 91	22	19 22	06 04	48 50	88 86	74 76	67 65	47 46
15	.6461	34	.6593	20 .7518	.6724	.7402	.6852	.7284	.6978	.7163	45
16	63	.7632 30	.0393	16	26	00	54	82	80	61	44
17	66	29	98	15	28	7398	56	80	82	59	43
18	68	27	6600	13	30	96	58	. 78	84	57	42
19	70	2 <u>5</u>	02	11	32	94	60	76	86	5 <u>5</u>	41
20 21	.6472 7 <u>5</u>	.7623 $21$	.6604 07	,7509 07	.6734	.7392 90	.6862	.7274 72	.6988 90	.7153 / 51	<b>40</b> 39
22	77	19	07	0 <u>5</u>	39	90 88	67	70	92	49	38
23	79	17	11	$0\overline{3}$	41	87	69	68	95	47	37
24	81	15	13	01	43	8 <u>5</u>	71	66	97	4 <u>5</u>	36
25	.6483	.7613	.6615	.7499	.6745	.7383	.6873	.7264	.6999	.7143	35
26 27	86 88	12 10	17 20	97 95	47 49	81 <b>7</b> 9	75 77	62 60	7001	41 39	34
28	90	08	22	93	52	77	79	58	05	37	32
29	92	06	24	91	54	7 <u>5</u>	81	56	07	3 <u>5</u>	31
30	.6494	.7604	.6626	.7490	.6756	.7373	.6884	.7254	.7009	.7133	30
31	97	02	28	88	58	71	86	52	11	30	29
32 33	99 6501	00 7598	31 33	86 84	60 62	69 <b>67</b>	- 88 90	<u>5</u> 0 48 ·	13 15	28 26	28 27
34	03	96	3 <u>5</u>	82	64	6 <u>5</u>	92	46	17	24	, 26
35	.6506	.7595	.6637	.7480	.6767	.7363	.6894	.7244	.7019	.7122	25
36	08	93	39	78	69	61	96	42	22	20	24
37 38	10 12	91 89	41	76	71	59 57	98 6900	40 38	24 26	18 16	23 22
39	14	87	44 46	74 72	73 75	55	03	36	28	14	21
40	.6517	.7585	.6648	.7470	.6777	.7353	.6905	.7234	.7030	.7112	20
41	19	83	50	68	79	51	07	32	32	10	19
42	21	81	52	66	82	49	09	30	34	08	18
43 44	23 25	79 78	54 57	64 63	84 86	47 45	11	28 26	36 38	06 04	17 16
45	.6528	.7576	.6659	.7461	.6788	.7343	.6915	.7224	.7040	.7102	15
46	30	74	61	59	90	41	17	22	42	00	14
47	32	72	63	57	92	39	19	20	44	7098	13
48	34	70	65	5 <u>5</u>	94	37	21	18	46	96 94	12
49	36	68	67	53	97	35	24	16	48		11
<b>50</b> 51	.6539 41	.7566 64	.6670 72	.7451 49	.6799 6801	.7333 31	.6926	.7214 $12$	.7050	.7092 90	<b>10</b> 9
52	43	62	74	47	03	29	30	10	5 <u>5</u>	88	8
53	45	60	76	45	05	27	32	08	57	85	7
54	47	59	78	43	07	25	34	06	59	83	6
<b>55</b> 56	.65 <u>5</u> 0 52	.7557 5 <u>5</u>	.6680	.7441 39	.6809 11	.7323 21	.6936	.7203 01	.7061	.7081 79	5 4
57	54.		83 85	37	11	19	40	7199	65	77	3
58	56	51	87	35	16	18	42	97	67	75	4 3 2 1
59	58	49	89	33	18	16	44	95	69	73	
60		.7547	.6691	.7431		.7314	.6947	.7193	.7071	.7071	0
	cos	sin 9°	cos	sin 8°	cos	sin 7°	cos 4	sin	COS	sin 5°	<del>-,-</del>
	1 4	"כ	4.	ס־	4	13	4	ט י	4:	, _	l

,	0°	1°	2°	3°	4°	1
	tan cot	tan cot	tan cot	tan cot	tan cot	
0	.0000 Infinite	.0175 57.2900	.0349 28.6363	.0524 19.0811	.0699 14.3007	60
$\frac{1}{2}$	03 3437.7 <u>5</u> 06 1718.87	77 56.3506 80 55.4415	52 3994 55 1664	27 18.9755 30 8711	0702 2411 05 1821	59 58
3	09 1145.92	83 54.5613	58 27.9372	33 7678	08 1235	57
4	12 859.436	86 53.7086	61 7117	36 6656	11 065 <u>5</u>	56
5	.0015 687.549	.0189 52.8821	.0364 27.4899	.0539 18.564 <u>5</u>	.0714 14.0079	55
6	17 572.957	92 0807	67 271 <u>5</u>	42 464 <u>5</u>	17 13.9507	54
7	20 491.106	95 51.3032	70 0566	44 3655 47 2677	20 8940 23 8378	53 52
8 9	23 429.718 26 381.971	98 50.5485 0201 49.8157	73 26.84 <u>5</u> 0 75 6367	47 2677 50 1708	26 7821	51
10	.0029 343.774	.0204 49.1039	.0378 26.4316	.0553 18.0750	.0729 13.7267	50
11	32 312.521	07 48,4121	81 2296	56 17.9802	31 6719	49
12	35 286.478	09 47.7395	84 0307	59 8863	34 6174	48
13	38 264.441	12 0853	87 25.8348	62 7934	37 5634	47
14	41 245.552	15 46.4489	90 6418	65 7015	40 5098	46
15 16	.0044 229.182 47 214.858	.0218 45.8294 21 2261	.0393 25.4517 96 2644	.0568 17.6106 71 5205	.0743 13.4566 46 4039	<b>45</b> 44
17	49 202.219	24 44.6386	99 0798	74 4314	49 3515	43
18	52 190.984	27 0661	0402 24.8978	77 3432	52 2996	42
19	55 180.932	30 43.5081	0 <u>5</u> 7185	80 2558	5 <u>5</u> 2480	41
20	.0058 171.885	.0233 42.9641	.0407 24.5418	.0582 17.1693	.0758 13.1969	40
21 22	61 163.700 64 156.259	36 433 <u>5</u> 39 41.9158	10 3675 13 1957	85 0837 88 16.9990	61 1461 64 0958	39 38
23	67 149.465	41 4106	16 0263	91 9150	67 0458	37
24	70 143.237	44 40.9174	19 23.8593	94 8319	69 12.9962	36
25	.0073 137.507	.0247 40.4358	.0422 23.6945	.0597 16.7496	.0772 12.9469	35
26	76 132.219	50 39.965 <u>5</u>	2 <u>5</u> 5321	0600 6681	75 8981	34
27	79 127.321	53 5059	28 3718	03 5874	78 8496	33
28 29	81 122.774 84 118.540	56 0568 59 38.6177	31 2137 34 0577	06 507 <u>5</u> 09 4283	81 8014 84 7536	32 31
30	.0087 114.589	.0262 38.1885	.0437 22.9038	.0612 16.3499	.0787 12.7062	30
31	90 110.892	65 37.7686	40 7519	15 2722	90 6591	29
32	93 107.426	68 3579	42 6020	17 1952	93 6124	28
33	96 104.171	71 36.9560 74 5627	45 4541 48 3081	20 1190 23 043 <u>5</u>	96 5660 99 5199	27 26
35	99 101.107 .0102 98.2179	.0276 36.1776	.0451 22.1640	.0626 15.9687	.0802 12.4742	25
36	05 95.4895	79 35.8006	54 0217	29 8945	05 4288	24
37	08 92.9085	82 4313	57 21.8813	32 8211	08 3838	23
38	11 90.4633	85 0695	60 7426	3 <u>5</u> 7483	10 3390	22
39	13 88.1436	88 34.7151	63 6056	38 6762	13 2946	21
40	.0116 85.9398 19 83.8435	.0291 34.3678 94 0273	.0466 21.4704 69 3369	.0641 15.6048 44 5340	.0816 12.2505 19 2067	<b>20</b> 19
42	22 81.8470	97 33.6935	72 2049	47 4638	22 1632	18
43	25 79.9434	0300 3662	75 0747	<u>5</u> 0 3943	25 1201	17
44	28 78.1263	03 0452	77 20.9460	53 3254	28 0772	16
45	.0131 76.3900	.0306 32.7303	.0480 20.8188	.0655 15.2571	.0831 12.0346	15
46	34 74.7292 37 73.1390	08 4213 11 1181	83 6932 86 5691	58 1893 61 1222	34 11.9923 37 9504	14 13
48	40 71.6151	14 31.8205	89 4465	64 0557	40 9087	12
49	43 70.1533	17 5284	92 3253	67 14.9898	43 8673	11
50	.0145 68.7501	.0320 31.2416	.049 <u>5</u> 20.2056	.0670 14.9244	.0846 11.8262	10
51	48 67.4019	23 30.9599	98 0872	73 8596	49 7853	9
52 53	51 66.105 <u>5</u> 54 64.8580	26 6833 29 4116	0501 19.9702 04 8546	76 7954 79 7317	51 7448 54 7045	8 7
54	57 63.6567	32 1446	07 7403	82 6685	57 6645	6
55	.0160 62.4992	.0335 29.8823	.0509 19.6273	.068 <u>5</u> 14.6059	.0860 11.6248	5
56	63 61.3829	38 624 <u>5</u>	12 , 5156	88 5438	63 5853	4
57	66 60.3058	40 3711	15 4 4051	90 '4823	66 5461	3
58 59	69 59.2659 72 58.2612	43 1220 46 28.8771	18 2959 21 1879	93 4212 96 3607	69 5072 72 468 <u>5</u>	$\begin{array}{c c} 2 \\ 1 \end{array}$
60	.0175 57.2900	.0349 28.6363	.0524 19.0811	.0699 14.3007	.0875 11.4301	o
"	cot tan	cot tan	cot tan	cot tan	cot tan	
'	89°	88°	87°	86°	85°	1

sin, cos 10°-19° .1736 .9397 70°-79°

> sin, cos 20°-29' .3420 .8660 60°-69'

sin, co: 30°-39 .5000 .7660 50°-59

sin, cos 40°-44 .6428 .7071 45°-49

tan, co 0°-4° .0000 11.43 85°-8°

> tan, cot 5°-14° .0875 3.732 75°-84°

,	l 5°	6°	70	8°	9°	,
<u> </u>	tan cot	tan cot	tan cot	tan cot	tan cot	<u> </u>
0	.087 <u>5</u> 11.430	.1051 9.5144	.1228 8.1443	.1405 7.1154	.1584 6.3138	60
$\begin{array}{ c c }\hline 1\\2 \end{array}$	78 391 81 354		31 1248 34 1054	08 1004 11 0855	87 3019 90 2901	59 58
3	84 316		37 0860	14 0706	90 2901 93 2783	57
4	87 278		40 0667	17 0558	96 2666	56
5	.0890 11.241		.1243 8.0476	.1420 7.0410	.1599 6.2549	55
6 7	92 204 95 168		46 028 <u>5</u> 49 0095	23 0264 26 0117	1602 2432 05 2316	54 53
8	98 131	5 7 <u>5</u> 3060	51 7.9906	29 6.9972	08 2200	52
9	0901 095		54 9718	32 9827	11 2085	51
10 11	.0904 11.059 07 023		.1257 7.9530 60 9344	.1435 6.9682 38 9538	.1614 6.1970 17 1856	<b>50</b> 49
12	10 10.988		63 9158	41 9395	20 1742	48
13	13 952	89 1803	66 8973	44 9252	23 1628	47
14	16 917	- (	69 8789	47 9110	26 1515	46
15 16	.0919 10.882 22 848		.1272 7.8606 75 8424	.14 <u>5</u> 0 6.8969 53 8828	.1629 6.1402 32 1290	<b>45</b> 44
17	2 <u>5</u> 813		78 8243	56 8687	35 1178	43
18	28 779 31 745		81 8062	59 8548	38 1066	42
19 <b>20</b>	31 745 .0934 10.711		84 7882 .1287 7.7704	62 8408	41 0955 .1644 6.0844	41 40
21	36 678		90 7525	68 8131	47 0734	39
22	39 64 <u>5</u> 0		93 7348	71 7994	<u>5</u> 0 0624	38
23 24	42 6113 45 578		96 7171 99 6996	74 7856 77 7720	53 0514 55 0405	37 36
25	.0948 10.546		.1302 7.6821	.1480 6.7584	.1658 6.0296	35
26	51 513	5 28 8686	05 6647	83 7448	61 0188	34
27	54 481		08 6473	86 7313	64 0080	33
28 29	57 449 60 417		11 6301 14 6129	89 7179 92 7045	67 5.9972 70 986 <u>5</u>	32 31
30	.0963 10.385		.1317 7.5958	.1495 6.6912	.1673 5.9758	30
31	66 353		19 5787	97 6779	76 9651	29
32	69 322 72 291		22 5618 25 5449	1500 6646 03 6514	79 954 <u>5</u> 82 9439	28 27
34	7 <u>5</u> 260		28 5281	06 6383	85 9333	26
35	.0978 10.229		.1331 7.5113	.1509 6.6252	.1688 5.9228	25
36 37	81 198 83 168		34 4947	12 6122	91 9124	24
38	83 168 86 138		37 4781 40 4615	15 5992 18 5863	94 9019 97 8915	23 22
39	89 108		43 4451	21 5734	1700 8811	21
40	.0992 10.0780		.1346 7.4287	.1524 6.5606	.1703 5.8708	20
41 42	95 0483 98 018		49 4124 52 3962	27 5478 30 5350	06 8605 09 8502	19 18
43	1001 9.9893	78 4913	55 3800	33 5223	12 8400	17
44	04 960	1	58 3639	36 5097	15 8298	16
<b>45</b> 46	.1007 9.9310 10 9023		.1361 7.3479 64 3319	.1539 6.4971 42 4846	.1718 5.8197 21 8095	15 14
47	13 873		67 3160	45 4721	24 7994	13
48	16 8448	92 3863	70 3002	48 4596	27 7894	12
49 <b>50</b>	19 816- .1022 9.7882	1	73 2844	51 4472	30 7794	11
51	25   760		.1376 7.2687 79 2531	.1554 6.4348 57 4225	.1733 5.7694 36 7594	<b>10</b> 9
52	28 7322	04 3041	82 2375	60 4103	39 749 <u>5</u>	8
53 54	30 704 <sup>2</sup> 33 6768		8 <u>5</u> 2220 88 2066	63 3980 66 3859	42 7396 45 7297	7
55	.1036 9,6493	1	88 2066 .1391 7.1912	66 3859 .1569 6.3737	.1748 5.7199	5
56	39 6220		94 1759	72 3617	51 7101	4
57	42 5949		97 1607	7 <u>5</u> 3496	54 7004	3 2
58 59	45 5679 48 5411		99 1455 1402 1304	78 3376 81 3257	57 6906 60 6809	1
60	.1051 9.514		.1405 7.1154	.1584 6.3138	.1763 5.6713	o
	cot tan	cot tan	cot tan	cot tan	cot tan	
'	84°	83°	82°	81°	80°	'

1	10°		11°		1	.2°	1	3°		L <b>4</b> °	1
				ot	tan	cot	tan	cot	tan	cot	
0				446	.2126	4.7046	.2309	4.3315	.2493	4.0108	60
2		617 521		366 286	29 32	6979 6912	12 15	3257 3200	96	0058 0009	59 58
3		425	53 12	207	3 <u>5</u>	6845	18	3143	2503	3.9959	57
4		329		128	38	6779	21	3086	06	9910	56
5	.1778 5.6			049	.2141	4.6712	.2324	4.3029	.2509	3.9861	55
6 7		140 045		970 892	44 47	6646 6580	27 30	2972 2916	12 15	9812 9763	54   53
8		951		814	50	6514	33	2859	18	9714	52
9	90 58	857	71 0	736	53	6448	36	2803	21	9665	51
10	.1793 5.5				.2156	4.6382	.2339	4.2747	.2524	3.9617	50
11 12		671 578		581 504	59 62	6317 $6252$	42 45	2691 2635	27 30	9568 9520	49 48
13		185		127	65	6187	49	2580	33	9471	47
14		393		3 <u>5</u> 0	68	6122	52	2524	37	9423	46
15	.1808 5.53				.2171	4.6057	.235 <u>5</u>	4.2468	.2540	3.9375	45
16				197	74	5993	58	2413	43	9327	44
17 18		118		121 045	77 80	5928 5864	61 64	2358 2303	46/ 49	9279 9232	43 42
19		936 20			83	5800	67	2248	52	9184	41
20	.1823 5.48				.2186	4.5736	.2370	4.2193	.2555	3.9136	40
21				319	89	5673	73	2139	58	9089	39
22 23		665 575		744   569	93 96	5609 5546	76 79	208 <del>1</del> 2030	61 64	9042 8995	38 37
24				594	99	5483	82	1976	68	8947	36
25	.1838 5.43	39720	19 4.95	520	.2202	4.5420	.2385	4.1922	.2571	3.8900	35
26				146	0 <u>5</u>	5357	88	1868	74	8854	34
27				372   298	08 11	5294	92	1814	77	8807	33
28 29				225	14	5232 5169	9 <u>5</u> 98	1760 1706	80 83	8760 8714	32   31
30	.1853 5.39	1		- 1	.2217	4.5107	.2401	4.1653	.2586	3.8667	30
31	56 38	368	38. 90	078	20	5045	04	1600	89	8621	29
32				006	23	4983	07	1547	92	857 <u>5</u>	28
33				933 860	26 29	4922 4860	10 13	1493 1441	95 99	8528 8482	27 26
35	.1868 5.35	1			.2232	4.4799	.2416	4.1388	.2602	3.8436	25
36	71 34	13 <u>5</u>	53 87	716	35	4737	19	1335	0 <u>5</u>	8391	24
37				544	38	4676	22	1282	08	8345	23
38				573   501	41 44	4615 455 <u>5</u>	25 28	1230 1178	11 14	8299 8254	22 21
40	.1883 5.30	i		- 1	.2247	4.4494	.2432	4.1126		3.8208	20
41	87 30	800	6 <del>8</del> 83	359	51	4434	3 <u>5</u>	1074	20	8163	19
42				288	54	4373	38	1022	23	8118	18
43				218	57 60	4313 4253	41 44	0970 0918	27 30	8073 8028	17 16
45	.1899 5.26			- 1	.2263	4.4194	.2447	4.0867	.2633	3.7983	15
46	1902 25	88	83 80	007	66	4134	50	0815	36	7938	14
47				37	69	407 <u>5</u>	53	0764	39	7893	13
48 49				367 798	72 75	4015 3956	56 59	0713 0662	42 45	7848 7804	12 11
50	.1914 5.22	1	95 4.77			4.3897		4.0611		3.7760	10
51	17 21	174	98 <i>76</i>	559	81	3838	65	0560	5.1	7715	9
52		092   21		591	84	3779	69	0509	5 <u>5</u>	7671	8
53				522	87 90	3721 3662	72 7 <u>5</u>	0459 0408	58 61	7627 7583	7 6
55	.1929 5.18	1		1	.2293	4.3604	.2478	4.0358	.2664	3.7539	5
56	32 17	767	13 73	317	96	3546	81	0308	67	749 <u>5</u>	4
57				249	99	3488	84	0257	70	7451	3
58 59				81	2303	3430 3372	87 90	0207 0158	73 76	7408 7364	2
60	.1944 5.14	1	26 4.70	- 1		4.3315		4.0108		3.7321	ō
	cot ta		t ta		cot	tan	cot	tan	cot	tan	
'	79°		78°		7	<b>7</b> °	7	6°	7	5°	1

	66										
sin, cos 0°-9°	,	15°	16° .	17°	18°	19∘	1				
.0000		tan cot	tan cot	tan cot	tan cot	tan cot					
.9848 <b>80°–89</b> °	<b>0</b>	.2679 3.7321 83 7277	.2867 3.4874 71 4836	.3057 3.2709 60 267 <u>5</u>	.3249 3.0777 52 0746	.3443 2.9042 47 9015	<b>60</b> 59				
80 - 89	2	86 7234	74 4798	64 2641	56 0716	50 8987	58				
sin, cos	3	89 7191	77 4760	67 2607	59 0686	53 8960	57				
10°-19°	4	92 7148	80 4722	70 2573	62 0655	56 8933	56				
.1736 .9 <b>3</b> 97	<b>5</b>	.2695 3.710 <u>5</u> 98 7062	.2883 3.4684 86 4646	.3073 3.2539 76 2506	.3265 3.0625 69 0595	.3460 2.8905 63 8878	<b>55</b> 54				
70°-79°	7	2701 7019	90 4608	80 2472	72 056 <u>5</u>	66 8851	53				
	8 9	04 6976	93 4570	83 2438	7 <u>5</u> 053 <u>5</u> 78 0505	69 8824 73 8797	52				
sin, cos 20°–29	10	08 6933 .2711 3.6891	96 4533	86 240 <u>5</u> .3089 3.2371	78 050 <u>5</u> .3281 3.0475	73 8797 .3476 2.8770	51. <b>50</b>				
.3420	11	14 6848	2902 4458	92 2338	85 0445	79 8743	49				
.8660	12	17 6806	05 4420	96 2305	88 0415	82 8716	48				
60°-69	13 14	20 6764 23 6722	08 4383 12 4346	99 2272 3102 2238	91 0385 94 0356	86 8689 89 8662	47 46				
sin, co:	15	.2726 3.6680	.2915 3.4308	.3105 3.2205	.3298 3.0326	.3492 2.8636	45				
300_39	16	29 6638	18 4271	08 2172	3301 0296	95 8609	44				
.5000 .7660	17 18	33 6596 36 6554	21 4234 24 4197	11 2139 15 2106	04 0267 07 0237	99 8582 3502 8556	43				
50°-59	19	39 6512	27 4160	18 2073	10 0208	05 8529	41				
	20	.2742 3.6470	.2931 3.4124	.3121 3.2041	.3314 3.0178	.3508 2.8502	40				
sin, cos 40°-44	21	45 6429	34 4087	24 2008	17 0149	12 8476	39				
.6428	22 23	48 6387 51 6346	37 4050 40 4014	27 1975 31 1943	20 0120 23 0090	15 8449 18 8423	38 37				
.7071	24	54 630 <u>5</u>	43 3977	34 1910	27 0061	22 8397	36				
45°-49°	25	.2758 3.6264	.2946 3.3941	.3137 3.1878	.3330 3.0032°	.3525 2.8370	35				
tan, co	26 27	61 6222 64 6181	49 3904 53 3868	40 1845 43 1813	33 0003 36 2.9974	28 8344 31 8318	34				
0°_4°	28	67 6140	56 3832	47 1780	39 9945	3 <u>5</u> 8291	32				
.0000 11.43	29	70 6100	59 3796	<u>5</u> 0 1748	43 9916	38 8265	31				
250_20	<b>30</b> 31	.2773 3.6059	.2962 3.3759	.3153 3.1716	.3346 2.9887	.3541 2.8239	30				
	32	76 6018 80 5978	65 3723 68 3687	56 1684 59 1652	49 9858 52 9829	44 8213 48 8187	29 28				
tan, ( 5°-14	33	83 5937	72 3652	63 1620	. 56 9800	51 8161	27				
.0875	34	86 5897	75 3616	66 1588	59 9772	54 8135	26				
3.732	<b>35</b> 36	.2789 3.5856 92 5816	.2978 3.3580 81 3544	.3169 3.1556 72 1524	.3362 2.9743 65 9714	.3558 2.8109 61 8083	<b>25</b> 24				
	37	95 5776	84 3509	75 1492	69 9686	64 8057	23				
tan, cot 15°-24°	38 39	98 5736 2801 5696	87 3473 91 3438	79 1460 82 1429	72 9657 75 9629	67 8032 71 8006	22				
.2679	40	.2805 3.5656	.2994 3.3402	.3185 3.1397	.3378 2.9600	.3574 2.7980	21 <b>20</b>				
2.144	41	08 5616	97 3367	88 1366	82 9572	77 7955	19				
65°_74°	42	11 5576	3000 3332	91 1334	8 <u>5</u> 9544	81 7929	18				
	43 44	14 5536 17 5497	03 3297 06 3261	9 <u>5</u> 1303 98 1271	88 9515 91 9487	84 7903 87 7878	17 16				
	45	.2820 3.5457	.3010 3.3226	.3201 3.1240	.3395 2.9459	.3590 2.7852	15				
	46	23 5418	13 3191	04 1209	98 9431	94 7827	14				
	47 48	27 5379 30 5339	16 3156 19 3122	07 1178 11 1146	3401 9403 04 9375	97 7801 3600 7776	13 12				
	49	33 5300	22 3087	14 1115	08 9347	04 7751	11				
	50	.2836 3.5261	.3026 3.3052	.3217 3.1084	.3411 2.9319	.3607 2.7725	10				
•	51 52	39 5222 42 5183	29 3017 32 2983	20 1053 23 1022	14 9291 17 9263	10 7700 13 767 <u>5</u>	9				
	53	45 5144	35 2948	27 0991	21 9235	17   7650	7				
	54	49 5105	38 2914	30 0961	24 9208	20 762 <u>5</u>	6				
	55	.2852 3.5067	.3041 3.2879	.3233 3.0930	.3427 2.9180	.3623 2.7600	5				
	56 57	5 <u>5</u> 5028 58 4989	4 <u>5</u> 2845 48 2811	36 0899 40 0868	30 9152 34 912 <u>5</u>	27 757 <u>5</u> 30 75 <u>5</u> 0	4 3				
	58	61 4951	51 2777	43 0838	37 9097	33 752 <u>5</u>	2				
	59	64 4912	54 2743	46 0807	40 9070	36 7 <u>5</u> 00	1				
	60	.2867 3.4874 cot tan	.3057 3.2709 cot tan	.3249 3.0777 cot tan	.3443 2.9042 cot tan	.3640 2.747 <u>5</u> cot tan	0				
	1	<b>74</b> °	73°	72°	71°	70°	'				

1	20°	21°	22°	· 23°	24°	'
	tan cot	tan cot	tan cot	tan cot	tan cot	-00
0	.3640 2.7475	.3839 2.6051	.4040 2.4751 44 4730	.424 <u>5</u> 2.3559 48 3539	.4452 2.2460 56 2443	<b>60</b> 59
1 2	43 74 <u>5</u> 0 46 7425	42 6028 45 6006	47 4709	52 3520	59 2425	58
3	50 7400	49 5983	50 4689	55 3501	63 2408	57
4	53 7376	52 5961	54 4668	58 3483	66 2390	56
5	.3656 2.7351	.3855 2.5938	.4057 2.4648	.4262 2.3464	.4470 2.2373	55
6	59 7326	59 5916	61 4627	65 344 <u>5</u>	73 2355	54
7	63 7302	62 5893	64 4606 67 4586	69 3426 72 3407	77 2338 80 2320	53 52
8 9	66 7277 69 7253	65 5871 69 5848	71 4566	76 3388	84 2303	51
10	.3673 2.7228	.3872 2.5826	.4074 2.4545	.4279 2.3369	.4187 2.2286	50
liil	76 7204	75 5804	78 4525	83 3351	91 2268	49
12	79 7179	79 5782	81 4504	86 3332	94 2251	48
13	83 7155	82 5759	84 4484	89 3313	98 2234	47
14	86 7130	85 5737	88 4464	93 3294	4501 2216	46 <b>45</b>
15	.3689 2.7106 93 7082	.3889 2.571 <u>5</u> 92 5693	.4091 2.4443 9 <u>5</u> 4423	.4296 2.3276 4300 3257	$ \begin{array}{c cccc} .4505 & 2.2199 \\ 08 & 2182 \end{array} $	44
16 17	9 <b>3</b> 7082 96 7058	95 5671	98 4403	03 3238	12 2165	43
18	99 7034	99 5649	4101 4383	07 3220	15 2148	42
19	3702 7009	3902 5627	0 <u>5</u> 4362	10 3201	19 2130	41
20	.3706 2.6985	.3906 2.560 <u>5</u>	.4108 2.4342	.4314 2.3183	.4522 2.2113	40
21	09 6961	09 5583	11 4322	17 3164 20 3146	26 2096 29 2079	39 38
22 23	12 6937 16 6913	12 5561 16 5539	1 <u>5</u> 4302 18 4282	20 3146 24 3127	29 2079 33 2062	37
24	19 6889	19 5517	22 4262	27 3109	36 2045	36
25	.3722 2.6865	.3922 2.5495	.4125 2.4242	.4331 2.3090	.4540 2.2028	35
26	26 6841	26 5473	29 4222	34 3072	43 2011	34
27	29 6818	29 5452	32 4202	38 3053	47 1994	33
28	32 6794	32 5430	35 4182	41 3035	50 1977	32
29	36 6770	36 5408	39 4162	45 3017	54 1960	31
30	.3739 2.6746 42 6723	.3939 2.5386 42 5365	.4142 2.4142 46 4122	.4348 2.2998 . 52 2980	.4557 2.1943 61 1926	<b>30</b> 29
31 32	42 6723 45 6699	42 536 <u>5</u> 46 5343	49 4102	55 2980	64 1909	28
33	49 6675	49 5322	52 4083	59 2944	68 1892	27
34	52 6652	53 5300	56 4063	62 2925	71 1876	26
35	.3755 2.6628	.3956 2.5279	.4159 2.4043	.4365 2.2907	.457 <u>5</u> 2.1859	25
36	59 660 <u>5</u>	59 5257	63 4023	69 2889	78 1842 82 1825	24 23
37 38	62 6581 65 6558	63 5236 66 5214	66 4004 69 3984	72 2871 76 2853	85 1808	22
39	69 6534	69 5193	73 3964	79 2835	89 1792	21
40	.3772 2.6511	.3973 2.5172	.4176 2.3945	.4383 2.2817	.4592 2.1775	20
41	75 6488	76 5150	80 3925	86 2799	96 1758	19
42	79 6464	79 5129	83 3906	90 2781	99 1742	18
43	82 6441	83 5108	87 3886 90 3867	93 2763 97 2745	$\begin{vmatrix} 4603 & 172\underline{5} \\ 07 & 1708 \end{vmatrix}$	17 16
44	85 6418 .3789 2.6395	86 5086 .3990 2.5065	90 3867	.4400 2.2727	.4610 2.1692	15
<b>45</b> 46	92 6371	93 5044	97 3828	04 2709	14 1675	14
47	95 6348	96 5023	4200 3808	07 2691	17 1659	13
48	99 6325	4000 5002	04 3789	11 2673	21 1642	12
49	3802 6302		07 3770	14 2655	24 1625	11
50	.3805 2.6279		.4210 2.3750	.4417 2.2637	.4628 2.1609	10
51 52	09 6256 12 6233		14 3731 17 3712	21 2620 24 2602	31 1592 3 <u>5</u> 1576	9 8
53	15 6210		21 3693	28 2584	38 1560	7
54	19 6187		24 3673	31 2566	42 1543	6
55	.3822 2.616 <u>5</u>		.4228 2.3654	.443 <u>5</u> 2.2549	.4645 2.1527	5
56	25 6142		31 3635	38 2531	49 1510	4
57	29 6119 32 6096		34 3616 38 3597	42 2513 45 2496	52 1494 56 1478	3 2
58 59	35 6074		41 3578	49 2478	60 1461	1
60	.3839 2.6051		.4245 2.3559	.4452 2.2460	.4663 2.1445	0
	cot tan	cot tan	cot tan	cot tan	cot tan	
1	69°	68°	67°	66°	65°	1

sin, cos 0°-9° .0000 .9848 80°-89°
sin, cos 10°-19° .1736 .9397 70°-79°
sin, cos 20°-29 .3420 .8660 60°-69
sin, co: 30°-39 .5000 .7660 50°-59
sin, cos 40°-44 .6428 .7071 45°-49
tan, co 0°-4° .0000 11.43 85°-86
tan, +

5°-14 .0875 3.732

tan, co 15°-24 .2679 2.144 65°-74

> tan, cot 25°-34° .4663 1.428 55°-64°

68			7		*	
1	25°	26°	27°	28°	29°	1
0 1 2 3	tan cot .4663 2.1445 67 1429 70 1413 74 1396	tan cot .4877 2.0503 81 0488 85 0473 88 0458	tan cot .5095 1.9626 99 9612 5103 9598 06 9584	tan cot .5317 1.8807 21 8794 25 8781 28 8768	tan cot .5543 1.8040 47 8028 51 8016 55 8003	60 59 58 57
4	77 1380	92 0443	10 9570	32 875 <u>5</u>	58 7991	56
<b>5</b>	.4681 2.1364	.4895 2.0428	.5114 1.9556	.5336 1.8741	.5562 1.7979	<b>55</b>
6	84 1348	99 0413	17 9542	40 8728	66 7966	54
7	88 1332	4903 0398	21 9528	43 8715	70 7954	53
8	91 1315	06 0383	25 9514	47 8702	74 7942	52
9	9 <u>5</u> 1299	10 0368	28 9500	51 8689	77 7930	51
<b>10</b>	.4699 2.1283	.4913 2.0353	.5132 1.9486	.5354 1.8676	.5581 1.7917	<b>50</b>
11	4702 1267	17 0338	36 9472	58 8663	8 <u>5</u> 7905	49
12	06 1251	21 0323	39 9458	62 86 <u>5</u> 0	89 7893	48
13	09 1235	24 0308	43 9444	66 86 <u>3</u> 7	93 7881	47
14	13 1219	28 0293	47 9430	69 8624	96 7868	46
<b>15</b>	.4716 2.1203	.4931 2.0278	.5150 1.9416	.5373 1.8611	.5600 1.7856	<b>45</b>
16 17 18 19 <b>20</b>	20 1187 23 1171 27 1155 31 1139 .4734 2.1123	35 0263 39 0248 42 0233 46 0219 .4950 2.0204	54 9402 58 9388 61 937 <u>5</u> 65 9361 .5169 1.9347	77 8598 81 858 <u>5</u> 84 857 <u>2</u> 88 8559 .5392 1.8546	04 7844 08 7832 12 7820 16 7808 .5619 1.7796	44 43 42 41
21	38 1107	53 0189	72 9333	96 8533	23 7783	39
22	41 1092	57 0174	76 9319	99 8520	27 7771	38
23	45 1076	60 0160	80 9306	5403 8507	31 7759	37
24	48 1060	64 014 <u>5</u>	84 9292	07 849 <u>5</u>	3 <u>5</u> 7747	36
25 26 27 28 29	.4752 2.1044 55 1028 59 1013 63 0997 66 0981	.4968 2.0130 71 0115 75 0101 79 0086 82 0072	.5187     1.9278       91     9265       95     9251       98     9237       5202     9223	15 8469 18 8456 22 8443 26 8430	.5639 1.7735 42 7723 46 7711 50 7699 54 7687	35 34 33 32 31
30 31 32 33 34	.4770 2.0965 73 0950 77 0934 80 0918 84 0903	.4986 2.0057 89 0042 93 0028 97 0013 5000 1.9999	.5206 1.9210 09 9196 13 9183 17 9169 20 9155	33 8405 37 8392 41 8379 45 8367	.5658 1.767 <u>5</u> 62 766 <u>3</u> 65 7651 69 7639 73 7627	30 29 28 27 26
35	.4788 2.0887	.5004 1.9984	.5224   1.9142	5448 1.8354	.5677 1.7615	25
36	91 0872	08 9970	28   9128	52 8341	81 7603	24
37	9 <u>5</u> 0856	11 9955	32   911 <u>5</u>	56 8329	85 7591	23
38	98 0840	15 9941	35   910 <u>1</u>	60 8316	88 7579	22
39	4802 0825	19 9926	39   9088	64 8303	92 7567	21
<b>40</b>	.4806 2.0809	.5022 1.9912	.5243 1.9074	.5467 1.8291	.5696 1.7556	20
41	09 0794	26 9897	46 9061	71 8278	5700 7544	19
42	13 0778	.29 9883	50 9047	75 8265	04 7532	18
43	16 0763	33 9868	54 9034	79 8253	08 7520	17
44	20 0748	37 9854	58 9020	82 8240	12 7508	16
<b>45</b> 46 47 48 49	.4823 2.0732	.5040 1.9840	.5261 1.9007	.5486 1.8228	.5715 1.7496	15
	27 0717	44 9825	65 8993	90 8215	19 7485	14
	31 0701	48 9811	69 8980	94 8202	23 7473	13
	34 0686	51 9797	72 8967	98 8190	27 7461	12
	38 0671	55 9782	76 8953	5501 8177	31 7449	11
50	.4841 2.0655	.5059 1.9768	.5280 1.8940	.5505 1.816 <u>5</u>	.573 <u>5</u> 1.7437	10
51	45 0640	62 9754	84 8927	09 8152	39 7426	9
52	49 0625	66 9740	87 8913	13 8140	43 7414	8
53	52 0609	70 9725	91 8900	17 8127	46 7402	7
54	56 0594	73 9711	95 8887	20 811 <u>5</u>	50 7391	6
<b>55</b> 56 57 58	.4859 2.0579	.5077 1.9697	.5298 1.8873	.5524 1.8103	.5754 1.7379	5
	63 0564	81 9683	5302 8860	28 8090	58 7367	4
	67 0549	84 9669	06 8847	32 8078	62 7355	3
	70 0533	88 9654	10 8834	35 8065	66 7344	2
59 <b>60</b>	74 0518 .4877 2.0503 cot tan	92 9640 .5095 1.9626 cot tan	13 8820 .5317 1.8807 cot tan	39 8053 .5543 1.8040 cot tan	70 7332 .5774 1.7321 cot tan	1 0
1	64°	63°	62°	61°	60°	1

,	30°		3	1°	3	2°	3	3°	34°		1
	tan	cot	tan	cot	tan	cot	tan	cot	tan	cot	
0		7321	.6009	1.6643	.6249	1.6003 5993	.6494 98	1.5399 5389	.6745 49	1.4826 4816	<b>60</b> 59
$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	77 81	7309 7297	17	6621	57	5983	6502	5379	54	4807	58
3		7286	20	6610	61	5972	06	5369	58	4798	57
4		7274	24	6599	6 <u>5</u>	5962	11	5359	62	4788	56
5		.7262	.6028	1.6588	.6269	1.5952	.6515	1.5350	.6766	1.4779	55
6		7251 7239	32 36	6577 6566	73 77	5941 5931	19 23	5340 5330	71 75	4770 4761	54
8		7228	40	6555	81	5921	27	5320	79	4751	52
9		7216	44	654 <u>5</u>	85	5911	31	5311	83	4742	51
10		720 <u>5</u>	.6048	1.6534	.6289	1.5900	.6536	1.5301	.6787	1.4733	50
11		7193 7182	52 56	6523 6512	93	5890 5880	40	5291 5282	92 96	4724 4715	49 48
12		7170	60	6501	6301	5869	48	5272	6800	4705	47
14		7159	64	6490	05	5859	52	5262	05	4696	46
15	.5832 1.	7147	.6068	1.6479	.6310	1.5849	.6556	1.5253	.6809	1.4687	45
16		7136	72	6469	14	5839	60.		13	. 4678	44
17 18		7124 7113	76 80	6458 6447	18 22	5829 5818	6 <u>5</u> 69	5233 5224	17 22	4669 4659	43 42
19		7113	84	6436	26	5808	73	5214	26	4650	41
20		7090	.6088	1.6426	.6330	1.5798	.6577	1.5204	.6830	1.4641	40
21		7079	92	641 <u>5</u>	34	5788	81	519 <u>5</u>	34	4632	39
22		7067	96	6404 6393	38	5778	85 90	5185	39 43	4623	38
23 24		7056 7045	6100 04	6383	42 46	5768 5757	90	5175 5166	47	4614 460 <u>5</u>	37 36
25		7033	.6108	1.6372	.6350	1.5747	.6598	1.5156	.6851	1.4596	35
26		7022	12	6361	54	5737	6602	5147	56	4586	34
27		7011	16	6351	58	5727	06	5137	60	4577	33
28		6999	20 24	6340	63 67	5717	10	5127	64 69	4568	32 31
29 <b>30</b>		6988 6977	.6128	6329 1.6319	.6371	5707 1.5697	1 <u>5</u> .6619	5118 1.5108	.6873	4559 1.4550	30
31		6965	32	6308	75	5687	23	5099	.0073	4541	29
32		6954	36	6297	79	5677	27	5089	81	4532	28
33		6943	40	6287	83	5667	31	5080	86	4523	27
34		6932	44	6276	87	5657	36	5070	.6894	4514	26 <b>25</b>
<b>35</b> 36		6920 6909	.6148 52	1.6265 625 <u>5</u>	.6391 95	1.5647 5637	.6640	1.5061 5051	99	1.450 <u>5</u> 4496	24
37		6898	56	6244	99	5627	48	5042	6903	4487	23
38		6887	60	6234	6403	5617	52	5032	07	4478	22
39		6875	64	6223	08	5607	57	5023	11	4469	21
40 41		6864 6853	.6168 72	1.6212 6202	.6412 16	1.5597 5587	.6661	1.5013 5004	.6916 20	1.4460 4451	<b>20</b> 19
42		6842	76	6191	20	5577	69	4994	24	4442	18
43	42	6831	80	6181	24	5567	73	498 <u>5</u>	29	4433	17
44		6820	84	6170	28	5557	78	4975	33	4424	16
45		6808	.6188	1.6160	.6432	1.5547	.6682	1.4966	.6937	1.4415	15
46 47		6797   6786	92 96	6149 6139	36 40	5537 5527	86 90	4957 4947	42 46	4406 4397	14 13
48		6775	6200	6128	4 <u>5</u>	5517	94	4938	50	4388	12
49		6764	04	6118	49	5507	99	4928	54	4379	11
50	.5969 1.			1.6107		1.5497		1.4919		1.4370	10
51 52		6742   6731	12 16	6097 6087	57 61	5487 5477	07	4910 4900	63	4361 4352	9 8
53		6720	20	6076	65	5477 5468	15	4891	72	4354	7
54		6709	24	6066	69	5458	20	4882	76	433 <u>5</u>	6
55		6698	.6228	1.6055	.6473	1.5448	.6724	1.4872	.6980	1.4326	5
56		6687	33	604 <u>5</u>	78	5438	28	4863	8 <u>5</u>	4317	4
57 58		6676 6665	37 41	6034 6024	82 86	5428 5418	32 37	4854 4844	89 93	4308 4299	3 2
59		6654	4 <u>5</u>	6014	90	5408	41	483 <u>5</u>	98	4290	í
60		6643	.6249	1.6003	.6494	1.5399	.6745	1.4826	.7002	1.4281	0
		tan	cot	tan	cot	tan	cot	tan	cot	tan	
1	59°		5	8°	5	<b>7</b> °	5	6°	5	<b>5</b> °	'

sin, cos 0°-9°	1	35	5°	3	86°	3	37∘	3	8°	3	39∘	1
.0000		tan	cot	tan	cot	tan	cot	tan	cot	tan	cot	_
.9848 <b>80°–89</b> °	0		1.4281	.7265	1.3764	.7536	1.3270	.7813	1.2799	.8098	1.2349	60
80 09	1	06	4273	70	3755	40	3262	18 22	2792	8103	2342	59
sin, cos	3	11 15	4264 4255	74 79	3747 3739	4 <u>5</u> 49	3254 3246	27	2784 2776	07 12	2334 2327	58 57
10°-19°	4	19	4246	83	3730	54	3238	32	2769	17	2320	56
.1736	5	.7024	1.4237	.7288	1.3722	.7558	1.3230	.7836	1.2761	.8122	1.2312	55
.9397 <b>70°–79</b> °	6	28	4229	92	3713	63	3222	41	2753	27	2305	54
	8	32 37	4220 4211	7301	3705 3697	68 72	3214 3206	46 50	2746 2738	32 36	2298 2290	53 52
sin, cos	9	41	4202	06	3688	77	3198	55	2731	41	2283	51
20°-29	10	.7046	1.4193	.7310	1.3680	.7581	1.3190	.7860	1.2723	.8146	1.2276	50
.3420	11	<u>5</u> 0	418 <u>5</u>	14	3672	86	3182	65	2715	51	2268	49
60°-69	12	54 59	4176 4167	19 23	3663 3655	90 95	317 <u>5</u> 3167	69 74	2708 2700	56	2261 2254	48 47
	14	63	4158	28	3647	7600	3159	79	2693	65	2247	46
sin, co:	15	1	1.4150	.7332	1.3638	.7604	1.3151	.7883	1.2685	.8170	1.2239	45
<b>30°–39</b> .5000	16	72	$41\overline{4}1$	37	3630	09	3143	88	2677	75	2232	44
.7660	17	76 80	4132 4124	41	3622	13	3135	93 98	2670	80	2225	43
50°-59	18 19	85	4115	46 50	3613 3605	18 23	3127 3119	7902	2662 2655	8 <u>5</u> 90	2218 2210	42 41
	20	_	1.4106	.7355	1.3597	.7627	1.3111	.7907	1.2647	.8195	1.2203	40
sin, cos 40°-44	21	94	4097	59	3588	32	3103	12	2640	99	2196	39
.6428	22	98	4089	64	3580	36	3095	16	2632	8204	2189	38
.7071	23 24	7102 07	4080 4071	68	3572 3564	41	3087 3079	21 26	$\frac{2624}{2617}$	09	2181 2174	37 36
45°-49	25		1.4063	.7377	1.3555	.7650	1.3072	.7931	1.2609	.8219	1.2167	35
tan, co	26	15	4054	82	3547	5 <u>5</u>	3064	35	2602	24	2160	34
0°-4°	27	20	4045	86	3539	59	3056	. 40	2594	29	2153	33
.0000	28 29	24 29	4037 4028	91 95	3531 3522	64	3048 3040	4 <u>5</u> <u>5</u> 0	2587 2579	34 38	2145 2138	32
11.43	30		1.4019	.7400	1.3514	.7673	1.3032	.7954	1.2572	.8243	1.2131	30
	31	37	4011	04	3506	78	3024	59	2564	48	2124	29
tan,	32	42	4002	09	3498	83	3017	64	2557	53	2117	28
<b>5°-1</b> 4 .0875	33	46 51	399 <del>1</del> 3985	13 18	3490 3481	87 92	3009 3001	69 73	2549 2542	58 63	2109 2102	27 26
3.732	35.		1.3976	.7422	1.3473	.7696	1.2993	.7978	1.2534	.8268	1.2095	25
750	36	59	3968	27	3465	7701	2985	83	2527	73	2088	24
tan, co	37	64	3959	31	3457	06	2977	88	2519	78	2081	23
15°-24	38	68 73	3951 3942	36 40	3449 3440	10	2970 2962	92 97	2512 2504	83 87	2074 2066	22
.2679	40		1.3934	.7445	1.3432	$\frac{15}{.7720}$	1.2954	.8002	1.2497	.8292	1.2059	21 20
2.144 <b>65</b> °7 <i>0</i>	41	81	3925	49	3424	24	2946	07	2489	97	2052	19
001-	42	86	3916	54	3416	29	2938	12	2482	8302	2045	18
	43	90	3908								2038	17
tan, c				58	3408	34	2931	16	247 <u>5</u>	07		
25°-3	44	9 <u>5</u>	3899	63	3400	38	2923	21	2467	12	2031	16
<b>25°-3</b> .4663	44 <b>45</b>	9 <u>5</u> .7199	3899 1.3891	63 .7467	3400 1.3392	38 .7743	2923 1.2915	.8026	2467 1.2460	.8317	2031 1.2024	16 15
25°-3	44 <b>45</b> 46 47	9 <u>5</u> .7199 7203 08	3899 1.3891 3882 3874	63 .7467 72 76	3400	38	2923 1.2915 2907 2900	21	2467	.8317 22 27	2031 1.2024 2017 2009	16 15 14 13
25°-3 .4663 1.428 55°-f	44 <b>45</b> 46 47 48	9 <u>5</u> .7199 7203 08 12	3899 1.3891 3882 3874 3865	63 .7467 72 76 81	3400 1.3392 3384 3375 3367	38 .7743 47 52 57	2923 1.2915 2907 2900 2892	.8026 31 35 40	2467 1.2460 2452 2445 2437	.8317 22 27 32	2031 1.2024 2017 2009 2002	16 15 14 13 12
25°-3 .4663 1.428 55°-6	44 <b>45</b> 46 47 48 49	9 <u>5</u> .7199 7203 08 12 17	3899 1.3891 3882 3874 3865 3857	63 .7467 72 76 81 85	3400 1.3392 3384 3375 3367 3359	38 .7743 47 52 57 61	2923 1.2915 2907 2900 2892 2884	21 .8026 31 35 40 4 <u>5</u>	2467 1.2460 2452 2445 2437 2430	12 .8317 22 27 .32 37	2031 1.2024 2017 2009 2002 1995	16 15 14 13 12 11
25°-3 .4663 1.428 55°-6 tan, cot 35°-44°	44 45 46 47 48 49 50	9 <u>5</u> .7199 7203 08 12 17	3899 1.3891 3882 3874 3865 3857 1.3848	63 .7467 72 76 81 85 .7490	3400 1.3392 3384 3375 3367 3359 1.3351	38 .7743 47 52 57 61 .7766	2923 1.2915 2907 2900 2892 2884 1.2876	.8026 31 35 40 45 .80 <u>5</u> 0	2467 1.2460 2452 2445 2437 2430 1.2423	.8317 22 27 32 37 .8342	2031 1.2024 2017 2009 2002 1995 1.1988	16 15 14 13 12 11 10
25°-3 .4663 1.428 55°-f tan, cot 35°-44° 7002 1.000	44 45 46 47 48 49 50 51 52	9 <u>5</u> .7199 7203 08 12 17 .7221	3899 1.3891 3882 3874 3865 3857 1.3848 3840 3831	63 .7467 72 76 81 85 .7490 95 99	3400 1.3392 3384 3375 3367 3359 1.3351 3343 333 <u>5</u>	38 .7743 47 52 57 61 .7766 71 75	2923 1.2915 2907 2900 2892 2884 1.2876 2869 2861	.8026 31 35 40 4 <u>5</u> .80 <u>5</u> 0 5 <u>5</u>	2467 1.2460 2452 2445 2437 2430 1.2423 2415 2408	.8317 22 27 32 37 .8342 46 51	2031 1.2024 2017 2009 2002 1995 1.1988 1981 1974	16 15 14 13 12 11 10 9 8
25°-3 .4663 1.428 55°-6 tan, cot 35°-44° .7002	44 45 46 47 48 49 50 51 52 53	95 .7199 7203 08 12 17 .7221 26 30 34	3899 1.3891 3882 3874 3865 3857 1.3848 3840 3831 3823	63 .7467 72 76 81 85 .7490 95 99 7504	3400 1.3392 3384 3375 3367 3359 1.3351 3343 3335 3327	38 .7743 47 52 57 61 .7766 71 75 80	2923 1.2915 2907 2900 2892 2884 1.2876 2869 2861 2853	21 .8026 31 35 40 4 <u>5</u> .80 <u>5</u> 0 5 <u>5</u> 59 64	2467 1.2460 2452 2445 2437 2430 1.2423 2415 2408 2401	12 .8317 22 27 .32 37 .8342 46 51 56	2031 1.2024 2017 2009 2002 1995 1.1988 1981 1974 1967	16 15 14 13 12 11 10 9 8 7
25°-3 .4663 1.428 55°-f tan, cot 35°-44° 7002 1.000	44 45 46 47 48 49 50 51 52 53 54	95 .7199 7203 08 12 17 .7221 26 30 34 39	3899 1.3891 3882 3874 3865 3857 1.3848 3840 3831 3823 3814	63 .7467 72 76 81 85 .7490 95 99 7504 08	3400 1.3392 3384 3375 3367 3359 1.3351 3343 333 <u>5</u> 3327 3319	38 .7743 47 52 57 61 .7766 71 75 80 8 <u>5</u>	2923 1.2915 2907 2900 2892 2884 1.2876 2869 2861 2853 2846	21 .8026 31 35 40 4 <u>5</u> .80 <u>50</u> 5 <u>5</u> 59 64 69	2467 1.2460 2452 2445 2437 2430 1.2423 2415 2408 2401 2393	.8317 22 27 32 37 .8342 46 51 56 61	2031 1.2024 2017 2009 2002 1995 1.1988 1981 1974 1967 1960	16 15 14 13 12 11 10 9 8 7 6
25°-3 .4663 1.428 55°-f tan, cot 35°-44° 7002 1.000	44 45 46 47 48 49 50 51 52 53	95 .7199 7203 08 12 17 .7221 26 30 34 39	3899 1.3891 3882 3874 3865 3857 1.3848 3840 3831 3823	63 .7467 72 76 81 85 .7490 95 99 7504	3400 1.3392 3384 3375 3367 3359 1.3351 3343 3335 3327	38 .7743 47 52 57 61 .7766 71 75 80	2923 1.2915 2907 2900 2892 2884 1.2876 2869 2861 2853 2846 1.2838	21 .8026 31 35 40 45 .8050 55 59 64 69 .8074	2467 1.2460 2452 2445 2437 2430 1.2423 2415 2408 2401 2393 1.2386	12 .8317 22 27 · 32 37 .8342 46 51 56 61 .8366	2031 1.2024 2017 2009 2002 1995 1.1988 1981 1974 1967	16 15 14 13 12 11 10 9 8 7 6
25°-3 .4663 1.428 55°-f tan, cot 35°-44° 7002 1.000	44 45 46 47 48 49 50 51 52 53 54 55 56	95 .7199 7203 08 12 17 .7221 26 30 34 39 .7243 48 52	3899 1.3891 3882 3874 3865 3857 1.3848 3840 3831 3823 3814 1.3806 3798 3789	63 .7467 72 76 81 85 .7490 95 95 7504 08 .7513 17 22	3400 1.3392 3384 3375 3367 3359 1.3351 3343 3327 3319 1.3311 3303 3295	38 .7743 47 52 57 61 .7766 71 75 80 85 .7789 94 99	2923 1.2915 2907 2900 2892 2884 1.2876 2869 2861 2853 2846 1.2838 2830 2822	21 .8026 31 35 40 45 .8050 55 59 64 69 .8074 79 83	2467 1.2460 2452 2445 2437 2430 1.2423 2415 2408 2401 2393 1.2386 2378 2371	12 .8317 22 27 .32 37 .8342 46 51 .56 61 .8366 71	2031 1.2024 2017 2009 2002 1995 1.1988 1981 1974 1967 1.1960 1.1953 1946 1939	16 15 14 13 12 11 10 9 8 7 6 5 4 3
25°-3 .4663 1.428 55°-f tan, cot 35°-44° 7002 1.000	44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	95 .7199 7203 08 12 17 .7221 26 30 34 39 .7243 48 52 57	3899 1.3891 3882 3874 3865 3857 1.3848 3840 3831 3823 3814 1.3806 3798 3789 3781	63 .7467 72 76 81 85 .7490 95 99 7504 08 .7513 17 22 26	3400 1.3392 3384 3375 3359 1.3351 3343 3335 3327 3319 1.3311 3303 3295 3287	38 .7743 47 52 57 61 .7766 71 75 80 8 <u>5</u> .7789 94 99 7803	2923 1.2915 2907 2900 2892 2884 1.2876 2869 2861 2853 2846 1.2838 2830 2822 2815	21 .8026 31 35 40 4 <u>5</u> .80 <u>50</u> 5 <u>5</u> 59 64 69 .8074 79 83 88	2467 1.2460 2452 2445 2430 1.2423 2415 2408 2401 2393 1.2386 2378 2371 2364	12 .8317 22 27 .32 37 .8342 46 51 56 61 .8366 71 76 81	2031 1.2024 2017 2009 2002 1995 1.1988 1981 1974 1967 1960 1.1953 1946 1939 1932	16 15 14 13 12 11 10 9 8 7 6 5 4 3 2
25°-3 .4663 1.428 55°-f tan, cot 35°-44° 7002 1.000	44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59	95 .7199 7203 08 12 17 .7221 26 30 34 39 .7243 48 52 57 61	3899 1.3891 3882 3874 3865 3857 1.3848 3840 3831 3823 3814 1.3806 3798 3789 3781 3772	63 .7467 72 76 81 85 .7490 95 99 7504 08 .7513 17 22 26 31	3400 1.3392 3384 3375 3367 3359 1.3351 3343 3325 3327 3319 1.3311 3303 3295 3287 3278	38 .7743 47 52 57 61 .7766 71 75 80 8 <u>5</u> .7789 94 99 7803 08	2923 1.2915 2907 2900 2892 2884 1.2876 2869 2861 2853 2846 1.2838 2830 2822 2815 2807	21 .8026 31 35 40 45 .8050 55 59 64 69 .8074 79 83 88 93	2467 1.2460 2452 2445 2437 2430 1.2423 2415 2401 2393 1.2386 2378 2371 2364 2356	12 .8317 22 27 .32 37 .8342 46 51 .56 61 .8366 71 76 81 86	2031 1.2024 2017 2009 2002 1995 1.1988 1981 1974 1967 1960 1.1953 1946 1939 1932 1925	16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
25°-3 .4663 1.428 55°-f tan, cot 35°-44° 7002 1.000	44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	95 .7199 7203 08 12 17 .7221 26 30 34 39 .7243 48 52 57 61	3899 1.3891 3882 3874 3865 3857 1.3848 3840 3831 3823 3814 1.3806 3798 3789 3781	63 .7467 72 76 81 85 .7490 95 99 7504 08 .7513 17 22 26 31	3400 1.3392 3384 3375 3359 1.3351 3343 3335 3327 3319 1.3311 3303 3295 3287	38 .7743 47 52 57 61 .7766 71 75 80 8 <u>5</u> .7789 94 99 7803 08	2923 1.2915 2907 2900 2892 2884 1.2876 2869 2861 2853 2846 1.2838 2830 2822 2815	21 .8026 31 35 40 45 .8050 55 59 64 69 .8074 79 83 88 93	2467 1.2460 2452 2445 2430 1.2423 2415 2408 2401 2393 1.2386 2378 2371 2364	12 .8317 22 27 .32 37 .8342 46 51 .56 61 .8366 71 76 81 86	2031 1.2024 2017 2009 2002 1995 1.1988 1981 1974 1967 1960 1.1953 1946 1939 1932	16 15 14 13 12 11 10 9 8 7 6 5 4 3 2

1	4	:0°	4	.1°	4	<b>2</b> °	4	<b>.</b> 3∘	4	 l4°	1,
	tan	cot	tan	cot	tan	cot	tan	cot	tan	cot	
0		1.1918	.8693	1.1504	.9004	1.1106	.9325	1.0724	.9657	1.0355	60
1 2	96 8401	1910 1903	98 8703	1497 1490	09	1100 1093	31 36	0717	63	0349	59
3		1896	08	1483	20	1093	41	0711 0705	68 74	0343 0337	58 57
1 4	11	1889	13	1477	25	1080	47	0699	79	0331	56
5	.8416	1.1882	.8718	1.1470	.9030	1.1074	.9352	1.0692	.9685	1.0325	55
6	21	1875	24	1463	36	1067	58	0686	91	0319	54
7	26	1868	29	1456	41	1061	63	0680	96	0313	53
8 9	31 36	1861 1854	34 39	14 <u>5</u> 0 1443	46 52	1054 1048	69 74	0674 0668	9702	0307 0301	52 51
10	.8441	1.1847	.8744	1.1436	.9057	1.1041	.9380	1.0661	.9713	1.0295	50
111	46	1840	49	1430	62	1035	85	0655	19	0289	49
12	51	1833	54	1423	67	1028	91	0649	25	0283	48
13	56	1826	59	1416	73	1022	96	0643	30	0277	47
14	61	1819	65	1410	78	1016	9402	0637	. 36	0271	46
15 16	.8466	1.1812 1806	.8770 75	1.1403 1396	.9083	1.1009 1003	.9407	1.0630 0624	.9742	$1.0265 \\ 0259$	45 44
17	76	1799	80	1389	94	0996	18	0618	53	0259	43
18	81	1792	85	1383	99	0990	24	0612	59	0247	42
19	86	178 <u>5</u>	90	1376	910 <u>5</u>	0983	29	0606	64	0241	41
20	.8491	1.1778	.8796	1.1369	.9110	1.0977	.943 <u>5</u>	1.0599	.9770	1.0235	40
21 22	96 8501	1771 1764	8801 06	1363 1356	15 21	0971 0964	40 46	0593 0587	76 81	0230 0224	39 38
23	06	1757	11	1349	26	0958	51	0581	87	0224	37
24	11	17 <u>5</u> 0	16	1343	31	0951	57	0575	93	0213	36
25	.8516	1.1743	.8821	1.1336	.9137	1.0945	.9462	1.0569	.9798	1.0206	35
26	21	1736	27	1329	42	0939	68	0562	9804	0200	34
27	26	$\frac{1729}{1722}$	32	1323	47 53	0932 0926	73	0556	10	0194	33
28 29	36	1715	37	1316 1310	58	0920	79 84	0550 0544	16 21	$0188 \\ 0182$	32   31
30	.8541	1.1708	.8847	1.1303	.9163	1.0913	.9490	1.0538	.9827	1.0176	30
31	46	1702	52	1296	69	0907	95	0532	33	0170	29
32	51	1695	58	1290	74	0900	9501	0526	38	0164	28
33	56	1688 1681	63	1283 1276	79 8 <u>5</u>	0894 0888	06	0519 0513	44 50	$0158 \\ 0152$	27 26
35	.8566	1.1674	.8873	1.1270	.9190	1.0881	.9517	1.0507	.9856	1.0147	25
36	71	1667	78	1263	95	0875	23	0501	61	0141	24
37	76	1660	84	1257	9201	0869	28	049 <u>5</u>	67	0135	23
38	81	1653	89	1250	06	0862	34	0489	73	0129	22
39	86	1647	94	1243	12	0856	40	0483	79	0123	21
40 41	.8591	1.1640 1633	.8899 8904	1.1237 $1230$	.9217 22	1.08 <u>5</u> 0 0843	.9545 51	1.0477 0470	.9884	1.0117 0111	<b>20</b> 19
42	8601	1626	10	1224	28	0837	56	0470	96	0105	18
43	06	1619	15	1217	33	0831	.62	0458	9902	0099	17
44	11	1612	20	1211	39	0824	67	0452	07	0094	16
45	.8617	1.1606	.8925	1.1204	.9244	1.0818	.9573	1.0446	.9913	1.0088	15
46 47	22 27	1599 1592	31 36	1197 1191	49 5 <u>5</u>	0812 0805	78 84	0440 0434	19 2 <u>5</u>	0082 0076	14 13
48	32	1585	41	1184	60	0799	90	0428	30	0070	12
49	37	1578	46	1178	66	0793	95	0422	36	0064	11
50	.8642	1.1571	.8952	1.1171	.9271	1.0786	.9601	1.0416	.9942	1.0058	10
51	47	1565	57	1165	76	0780	06	0410	48	0052	9
52 53	52 57	1558 1551	62 67	$\frac{1158}{1152}$	82 87	0774 0768	12 18	0404 0398	54 59	0047 0041	8 7
54	62	1544	72	1145	93	0761	23	0392	65	0035	6
55	.8667	1.1538	.8978	1.1139	.9298	1.0755	.9629	1.0385	.9971	1.0029	5
56	72	1531	83	1132	9303	0749	34	0379	77	0023	4
57	78	1524	88	1126	09	0742	40	0373	83	0017	3 2
58 59	83	1517 1510	94	1119 1113	14 20	0736 0730	46 51	0367	88 94	0012 0006	$\frac{2}{1}$
60	.8693	1.1504	.9004	1.1106	.9325	1.0724	1	1.0355	1.0000	1.0000	0
	cot	tan	cot	tan	cot	tan	cot	tan	cot	tan	
1	4	9°	4	8°	4	.7°	4	6°	4	5°	"

### TABLE VI

### THE LOGARITHMS S AND T

The angle  $\alpha''$  being less than 7275"

FORMULAS FOR THE USE OF S AND T

When the angle A is less than  $2^{\circ}$ ,

let  $\alpha =$  the number of seconds in the angle A;

then  $S = \log \sin \alpha'' - \log \alpha$ ,

 $T = \log \tan \alpha^{\prime\prime} - \log \alpha,$ 

 $\log \cot \alpha'' = -\log \tan \alpha''.$ 

When the angle A is between 88° and 90°,

let  $\alpha'' =$  the number of seconds in the angle  $90^{\circ} - A$ ;

then  $\log \cos A = \log \alpha + S$ ,

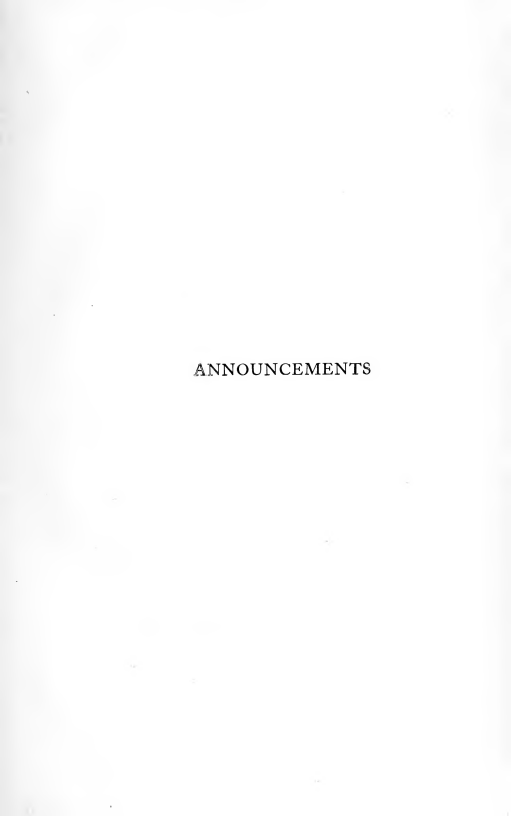
 $\log \cot A = \log \alpha + T,$ 

 $\log \tan A = -\log \tan \alpha''$ .

The angle  $A < 2^{\circ}$  or  $> 88^{\circ}$ ,

when  $\log \sin A$  or  $\log \cos A < \overline{2}.54282$  or  $> \overline{1}.99974$ , or when  $\log \tan A$  or  $\log \cot A < \overline{2}.54308$  or > 1.45692.

a	s	log sin a"	a	т	log tan a"	a	т	log tan a"
0			0			5 146		2.39 713
2 409	$\overline{6}$ .68 557	2.06 740	200	$\overline{6}$ .68 557	4.98 660	5 424	6.68 567	2.41 999
2 107	6.68 556	_	200	$\overline{6.68558}$		0	6.68 568	
3 417	_	2.21 920	1 726		3.92 263	5 689		$\bar{2}.44\ 072$
2.022	6.68 555	- oc ror	0.420	6.68 559	- 05 150	5.041	6.68 569	<del>2</del> .45 955
3 823	- 6.68 55 <u>5</u>	2.26 795	2 432	6.68 560	2.07 156	5 941	<del>6</del> .68 570	2.45 955
4 190	0.00 333	2.30 776	2 976	0.03 300	2.15 924	6 184	0.00 370	2.47 697
	$\overline{6}.68554$			$\overline{6.68}561$	_		$\overline{6}.68571$	
4 840		2.37 038	3 434	7	2.22 142	6 4 1 7	T	2.49 305
5 4 1 4	6.68 553	<del>2</del> .41 904	3 838	6.68 562	2.26 973	6 642	6.68 572	<del>-</del> 2.50 802
3 717	6.68 552	2.11 )01	3 030	6.68 563	2.20 713	0012	6.68 573	2.30 002
5 932		2.45 872	4 204		2.30 930	6 859		$\overline{2}.52\ 200$
	$\overline{6}.68551$			6.68 564		- 0-0	6.68 574	
6 408	<del>6</del> .68 550	2.49 223	4 540	- 6.68 56 <u>5</u>	2.34 270	7 070	7.00 575	2.53 516
6 633	0.08 330	2.50 721	4 699	6.68 50 <u>5</u>	2.35 766	7 173	6.68 57 <u>5</u>	2.54 145
	6.68 5 <u>5</u> 0			$\overline{6}.68565$			$\overline{6}.68575$	
6 851	_	$\bar{2}.52\ 125$	4 853		$\bar{2}.37\ 167$	7 274		2.54 753
7 267	6.68 549	<del>2</del> .54 684	5 146	6.68 566	<del>2</del> .39 713			
1 201		2.34 004	3 140		2.39 113			
a	S	log sin a"	a	T	log tan a"	a	T	log tan a"





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Randall: Elements of Descriptive Geometry Randall: Shades and Shadows, and Perspective

Richardson: Solid Geometry

Shepard: Problems in the Strength of Materials Skinner: Mathematical Theory of Investment

Slocum: Resistance of Materials

Slocum and Hancock: Strength of Materials Smith and Gale: Elements of Analytic Geometry Smith and Gale: Introduction to Analytic Geometry

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Taylor: Elements of the Calculus (Revised and Enlarged)

Taylor: Logarithmic and Trigonometric Tables

Taylor and Puryear: Plane and Spherical Trigonometry Veblen and Young: Projective Geometry, Volume I Volume II

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Wentworth and Smith: Plane and Spherical Trigonometries (For list see Descriptive Catalogue)

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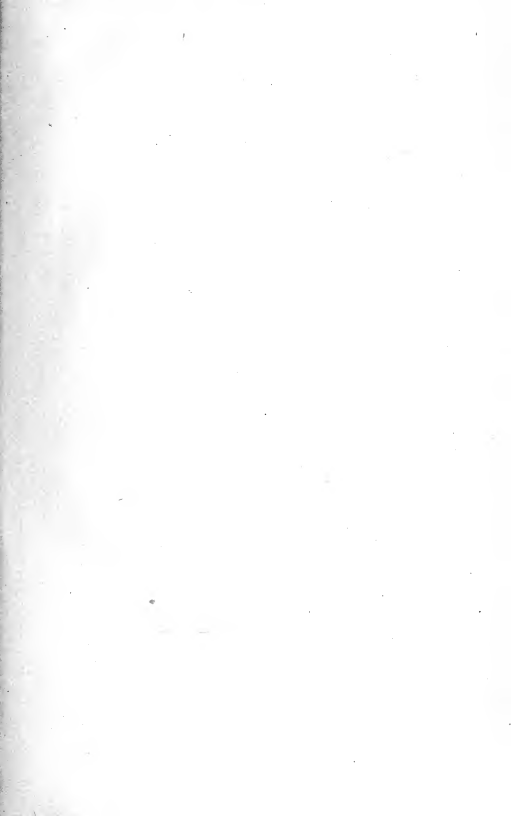
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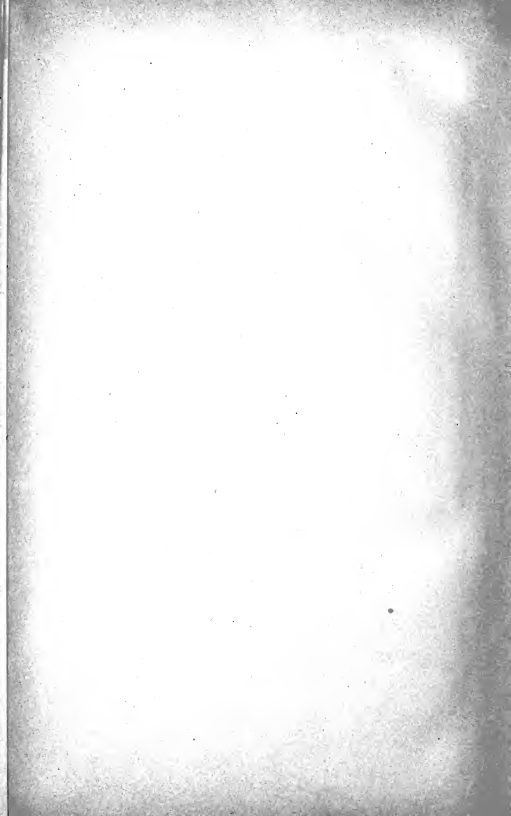
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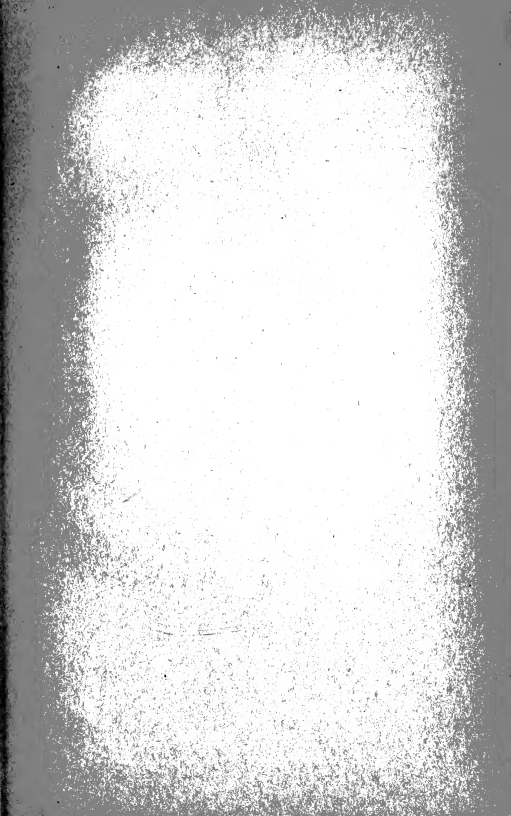
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